



# Great Games for Easter - Don't Miss These Top Hits!

The Last Ninja Play It Again Sam 7 Barbarian II

Repton Infinity A Question of Sport BBC Micro Cassette......£12.95 each
BBC Micro 5½" Disc......£14.95 each
BBC Master Compact 3½" Disc.....£19.95 each





Please make all cheques payable to "Superior Software Ltd". 24 HOUR TELEPHONE ANSWERING SERVICE FOR ORDERS



(Acornsoft is a registered trademark of Acorn Computers Ltd. Superior Software Ltd is a registered user.) Dept SSX1, Regent House, Skinner Lane, Leeds LS7 1AX. Telephone:(0532) 459453

#### **OUR GUARANTEE**

- All mail orders are despatched within 24 hours by first-class post.

  Postage and packing is free.
  Faulty cassettes and discs will be replaced immediately.
  (This does not affect your statutory rights).



# **MICROMAN Computers**

PASTURE LANE FARM,
PASTURE LANE, RAINFORD,
ST HELENS, MERSEYSIDE, WA11 8PU
PHONE 074488 3667



# MAIL ORDER PHONE 074488 5242

Delivery Charges
Large Items
NEXT DAY CARRIER £9.00



Small Items
POST £1.00



All Prices Exclude VAT

Please add 15% VAT

# ACORN PREMIER DEALER: ECONET: SERVICE CENTRE

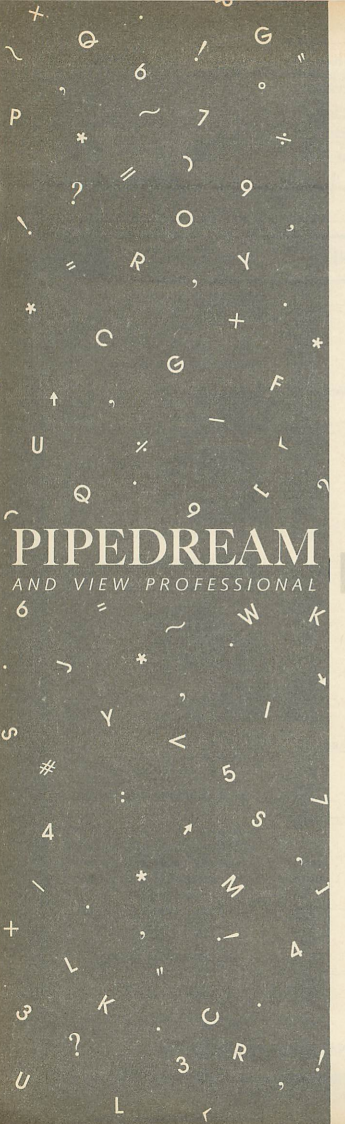
ARCHIMEDES 300 SERIES	il - The rel	SOUND/SYNTH PRODUCTS	
Archimedes 310 Base	835.00	EMR Achimedes Sound Synth	41.00
Archimedes 310 Mono	895.00	EMR Creations Disk	16.00
Archimedes 310 Colour	1055.00	EMR Studio 24 Plus	82.00
Archimedes 310M Base	895.00	EMR MIDI Board	66.00
Archimedes 310M Mono	955.00	Armadillo Mono Sound Sampler	128.00
Archimedes 310M Colour	1115.00	Armadillo Stero Sound Sampler	166.00
1 11 11 11 11 11 11 11 11 11 11 11 11 1	1115.00	Armadillo Fourier 'Spectre' Software	
ARCHIMEDES 400 SERIES		Timadilo Tourier opecife contward	57.00
Archimedes 440 Base	2529.00	CAD/DESIGN SOFTWARE	
Archimedes 440 Mono	2589.00	Autosketch	69.00
Archimedes 440 Colour	2749.00	Euclid	37.00
THE MINISTER THE COLOUR	2747.00	ARC-PCB	159.00
MULTISYNC MONITORS		Realtime Solids Modeller	74.00
NEC Multisync 2	459.00	Super Dump	21.00
Taxan 770 Plus Multisync	499.00	Oak Professional PDT	
Taxaii 770 Tius Wuttisylic	499.00	Oak Professional PD1	299.00
ARCHIMEDES UPGRADES		COLTON SOFTWARE	
RISC OS - Available April 89	29.00	Pipedream	89.00
0.5 MB RAM (305 only) *	149.00		
Floppy Disc Drive *	115.00	CLARES SOFTWARE	
Acorn 20MB Hard Disc *	499.00	Clares Artisan	31.00
* Dealer Upgrade only		Clares Artisan Utilities	16.00
10		Clares Pro-Artisan	133.00
ARCHIMEDES EXPANSION CAR	DS	Clares Render Bender	63.00
Acorn Backplane Podule	37.00	Clares AlphaBase	39.00
Atomwide 4 Way Backplane	53.00	Clares Graphic Writer	23.00
Computer Concepts ROM Podule	49.00		25.00
As above + Battery Backup	59.00	MINERVA SOFTWARE	
Acorn I/O Podule	79.00	Sigma Spreadsheet	55.00
Acorn MIDI Add-on to I/O	37.00	Minerva Deltabase	23.00
Acorn MIDI Expansion Card	65.00	Minerva System Delta Plus	55.00
IEEE 488 - Intelligent Interfaces	275.00	Minerva Gamma Plot	55.00
			55.00
WATFORD PRODUCTS		MISC APPLICATIONS SOFTWAR	E
5.25/3.5 Disc Interface	19.00	Flying Start	63.00
Archimedes - BBC Serial Link	25.00	Hearsay	60.00
Archimedes Real-Time Digitiser	249.00	Signwriter (Large Text Fonts)	39.00
ARCHIMEDES LANGUAGES		BBC MASTER SERIES	
Ansi C	89.00	Master 128	399.00
ISO-Pascal	89.00		
FORTRAN 77	89.00	PHILIPS MONITORS	
Software Developers Toolbox	179.00	Philips CM8833 Med/RGB/CV	225.00
Assembler	179.00	Philips Green 7502	73.00
Prolog X	179.00		
LISP	179.00	BBC B/B+ UPGRADES	
Twin	26.00	Acorn 1770 Disc Interface	49.00
Logotron Logo	60.00	Acorn ADFS ROM	26.08
Archimedes BASIC Compiler	78.00	Acom DNFS ROM	17.91
ACORN SOFTWARE		BBC 5.25" DISC DRIVES	
PC Emulator	89.00	Single 400K 40/80T	95.00
1st Word Plus	69.00	Single 400K 40/80T + PSU	109.00
Logistix	89.00	Dual 800K 40/80T	189.00
Acorn DTP - Available April 89	TBA	Dual 800K 40/80T+PSU	209.00

WATFORD BBC PRODUCTS	
Watford Solderless ROM Board	32.00
Watford 32K ROM/RAM Card	48.00
Watford 32K Shadow RAM Board	59.00
Watford Quest Mouse	25.00
Watford Quest Mouse + Paint	54.00
CONCEPT KEYBOARDS	
Concept Keyboard A4	115.00
Concept Keyboard A3	146.50
Primary & Secondary Versions Ava	ilable
AMX PRODUCTS	
AMX Mouse + Super Art *	63.00
AMX Mouse + Stop Press *	63.00
AMERICA	39.00
AMX Super Art ROM *	37.00
AMX Stop Press *	39.00
AMX Stop Press *	39.00 20.00
AMX Stop Press * AMX Extra Extra * Master or BBC/B+ Version Avai	39.00 20.00
AMX Stop Press * AMX Extra Extra * Master or BBC/B + Version Avai  CAMBRIDGE Z88 COMPUTER	39.00 20.00 lable
AMX Stop Press * AMX Extra Extra * Master or BBC/B+ Version Avai	39.00 20.00 lable
AMX Stop Press * AMX Extra Extra * Master or BBC/B + Version Avai  * CAMBRIDGE Z88 COMPUTER Z88 Computer	39.00 20.00 lable
AMX Stop Press * AMX Extra Extra * Master or BBC/B + Version Avai  * CAMBRIDGE Z88 COMPUTER Z88 Computer Z88 Computer SPECIAL PACK	39.00 20.00 lable P.O.A
AMX Stop Press * AMX Extra Extra * Master or BBC/B + Version Avai  * CAMBRIDGE Z88 COMPUTER Z88 Computer Z88 Computer Z88 Computer SPECIAL PACK ROLAND A3 PLOTTERS	39.00 20.00 lable P.0.A P.0.A
AMX Stop Press * AMX Extra Extra * Master or BBC/B + Version Avai  * CAMBRIDGE Z88 COMPUTER Z88 Computer Z88 Computer Z88 Computer SPECIAL PACK  * ROLAND A3 PLOTTERS Roland DXY880A Plotter	39.00 20.00 lable P.O.A P.O.A P.O.A
AMX Stop Press * AMX Extra Extra * Master or BBC/B + Version Avai  * Master or BBC/B + Version Avai  * CAMBRIDGE Z88 COMPUTER  Z88 Computer  Z88 Computer SPECIAL PACK  * ROLAND A3 PLOTTERS  Roland DXY880A Plotter  Roland DXY1100 Plotter	99.00 20.00 lable P.0.A P.0.A P.0.A P.0.A
AMX Stop Press * AMX Extra Extra * Master or BBC/B + Version Avai  * Master or BBC/B + Version Avai  * CAMBRIDGE Z88 COMPUTER  Z88 Computer  Z88 Computer SPECIAL PACK  * ROLAND A3 PLOTTERS  Roland DXY880A Plotter  Roland DXY1100 Plotter  Roland DXY1200 Plotter	99.00 20.00 lable P.0.A P.0.A P.0.A P.0.A
AMX Stop Press * AMX Extra Extra * Master or BBC/B + Version Avai * Master or BBC/B + Version Avai * CAMBRIDGE Z88 COMPUTER Z88 Computer Z88 Computer SPECIAL PACK  ROLAND A3 PLOTTERS Roland DXY880A Plotter Roland DXY1100 Plotter Roland DXY1200 Plotter Roland DXY1300 Plotter	9.00 20.00 lable P.0.A P.0.A P.0.A P.0.A P.0.A
AMX Stop Press * AMX Extra Extra * Master or BBC/B + Version Avai * Master or BBC/B + Version Avai * CAMBRIDGE Z88 COMPUTER Z88 Computer Z88 Computer SPECIAL PACK  ROLAND A3 PLOTTERS Roland DXY880A Plotter Roland DXY1100 Plotter Roland DXY1200 Plotter Roland DXY1300 Plotter PRINTERS	9.00 20.00 lable P.0.A P.0.A P.0.A P.0.A P.0.A
AMX Stop Press * AMX Extra Extra * Master or BBC/B + Version Avai * Master or BBC/B + Version Avai * CAMBRIDGE Z88 COMPUTER Z88 Computer Z88 Computer SPECIAL PACK  ROLAND A3 PLOTTERS Roland DXY880A Plotter Roland DXY1100 Plotter Roland DXY1200 Plotter Roland DXY1300 Plotter PRINTERS Panasonic KXP 1081	9.00 20.00 lable P.0.A P.0.A P.0.A P.0.A P.0.A
AMX Stop Press * AMX Extra Extra * Master or BBC/B + Version Avai * Master or BBC/B + Version Avai * CAMBRIDGE Z88 COMPUTER Z88 Computer Z88 Computer SPECIAL PACK  ROLAND A3 PLOTTERS Roland DXY880A Plotter Roland DXY1100 Plotter Roland DXY1200 Plotter Roland DXY1300 Plotter PRINTERS Panasonic KXP 1081 Star LC-10	39.00 20.00

# SITUATIONS VACANT

Microman are looking for servicing and support staff with a detailed knowledge of the BBC Micro Archimedes, IBM compatibles and MSDOS
In addition a knowledge of Unix would be an advantage

SALARY NEGOTIABLE
Applications to
KEVIN SHAVE



# **PIPEDREAM**

POWER AT YOUR FINGERTIPS

#### PIPEDREAM

- The best word processor for the Archimedes. It has dynamic on-screen page breaks, multi-column text and 'live' embedded numbers and calculations.
- The fastest and most powerful spreadsheet for the Archimedes. It can sort, format text around numbers and store and quickly recalculate large models.
- The most flexible database for the Archimedes. It can store a huge number of fields, search, sort and select records and have fields which are calculated from other values.
- Complete integration of word processor, spreadsheet and database – no need to exchange data between several programs.
- A mail-shot program which can store names and addresses, write the letter to send to them and selectively mail to each one, including calculations.
- Ideal for writing invoices, statements and estimates: the text and figures can fit easily into a pre-designed form – and, of course, the figures are 'live'.
- An excellent way to record customer or sales information: keep a database of sales leads, sort it on different criteria, produce the required totals and select and print out the key information.
- Compatibility with 4 different computers: the BBC Micro, the Acorn Archimedes, the Z88 and the IBM PC.
- A pull-down menu and help system to make it easy for you to get started.
- Built-in file transfer with PipeDream on the portable Z88 so that you can continue work away from your main computer.

#### **SPELLCHECK**

 PipeDream SpellCheck is now available, with a dictionary of 93,003 words and the ability to check over 40,000 words per minute on the Archimedes.

## VIEW PROFESSIONAL

 The BBC Micro version of PipeDream which provides complete file compatibility with PipeDream and with the Z88 and which shares many of PipeDream's features.

PipeDream costs only £99.00 plus VAT, View Professional £60.00 plus VAT and SpellCheck £43.00 plus VAT.

To order PipeDream, View Professional or SpellCheck, or to find out more, call us on 0954 211472. You can pay by VISA or Access by phoning us with your card number.



S

PipeDream ☐ View Professional ☐	AU5/89
Name	
Address	
Post Code	
Pod Code	iouse,

# 33391601

7

ISSUE NO 82

MAY 1989

# COVER



## **COVER FEATURE**

Ray tracing comes to the BBC micro and even the Electron on pages 66-71

Cover by Paul Allen

# **EDITORIAL**

ow often have you, with your model B, tried to get data out of one program into another? If it's a 20k screen from a drawing program, or perhaps just text then it may be possible. But more complex interworking is rare on the 8-bit machines. At BBC Acorn User we've tried to ease this, with explanatory articles and even January's poster on file transfer.

But file transfer is much more important with the Arc in fact Risc OS encourages it. No single program can do everything, so the idea is to use sets of programs together. To make this work, software writers must get it clear: it's vital that you can swap data with other programs easily. After the desktop itself, this is the biggest step from Beeb to

This is my last month as editor - I'm moving on to make DTP work at Redwood Publishing. Good luck to Geoff Bains who's taking over.

# **NEWS**

# Unix on Econet,

DTP from Computer Concepts, plus the latest on the BBC Acorn User Show

#### **CUSTOMER HOTLINE** 10 **COMMS COLUMN** 13 **EDUCATION NEWS** 15

f,4m from DTI helps schools buy much needed hardware

#### NOTICEBOARD 18

Details of next month's BBC Acorn User, results of December's Mega Music competition and the June dates for your diary.

#### **READER SERVICE** 18 BLUNDERBOX 18

Corrections to the PrtSc utility from the August 1988 issue.

# **FEATURES**

**BALL OF MIRRORS** 66



Richard Browning throws some light on the complex subject of ray tracing to create some realistic 3D graphics

#### **QUESTION TIME** 73

How can you use your BBC micro sensibly when conducting a survey? Joe Telford discovers the answer and shows some neat ways of presenting the results of a questionnaire

# DATA GETS GOING

The Psion Organiser is the most portable of any computer, but it's size can be a drawback as well as an advantage. Simon Hewitt tells how wiring it up to your BBC micro may overcome this and help you get going

# **ARITHMETIC ON THE DOT 85**



Tim Chappell concludes his look at floating points on the Archimedes and shows how to put constants in your programs

#### SCHOOL REPORT 88

Chris Drage and Nick Evans round up the best of educational software for the classroom and the home

# REVIEWS

#### **GAMES PAGE** 121

Sam Greenhill scans the software market and presents the latest and most interesting catalogue of games releases

123

# **GAMES REVIEWS**



Our games fanatics provide the lowdown on Tank Attack, the battleship board-game from CDS. Plus there's Superman and Circus Games the long awaited duo from Tynesoft

## THRIFTY THREESOME 126



Three low-cost printers prove that nine pins are enough for Graham Bell

# DOS SOLUTIONS

129

132

30

97

144

65,78,94,135

Dave Futcher found Shibumi's Problem Solver could give him and his Master 512 an easier life

# PICTURE PERFECT?

Sean Sollé is art critic to Kathy Lewis' Pro Artisan masterpieces

# SURVEY

# Reader survey

Tell us what you'd like to see in BBC Acorn User

# REGULARS

# **HINTS AND TIPS**

Drawing in mode 7, a Basic line editor and utilities for the Beeb and Elk - all from David Atherton

#### **ARC AGORA** 46

David Acton introduces keystrip routine that will also run on your Master, and tells us how to speed up our ROMs and provide easy text-editing

# **YELLOW PAGES**

137 **LETTERS** 

# **ADVERTISERS'S INDEX 142**

FREE ADS 143

# **ACORN ABUSERS'**

DIARY

READER

# **NEXT MONTH**

**OFFERS** 



An introduction to PostScript and the Qume Crystal Print Publisher, the more affordable PostScript printer. What are the best databases for education? Plus all your favourites - News, Agora and Hints and Tips.



Editor Graham Bell. Assistant Editor Pauline McLernon. Technical Editor Robert Miller. Editorial Assistant Christina Neal. Production Assistant Sally-Ann Sweeney. Art Director Ian Findlay. Art Editor Paul Holmes. Art Assistant Robyn Damp, Ad Manager Roger Mullins. Deputy Ad Manager Perry Hodder. Sales Executives Richard Power, Duncan Pringle. Ad Production David Noakes. Publishing Services Executive Seran Anderson Haddick. Group Editor Tony Quinn. Managing Editor Ellen Brush. Publisher Scamus Geoghegan Publishing Director Michael Potter. Editorial Director Christopher Ward.
Publisher Scamus Geoghegan Publishing Director Michael Potter. Editorial Director Christopher Ward.
Publisher Seamus Geoghegan Publishing, 20-26 Brunswick Place, London N 1 (5D). Tel: 0-1-490 1444. Telecom Gold 81: REDoot. Micronet 91992492. Printed by Riverside Press, Gillingham. Typeset by Ician Communications Group, Harlow. Colour by Trumps Studio, Ware, Herts. Print production by Aquarius Print and Design, London. Distributed by BBC Magazines, 35 Marylebone High Street, London W 1. 'Redwood Publishing 1988. All rights reserved. Acorn is a registered trademark of Acorn Computers Ltd. Redwood Publishing is a registered data user. ISSN 0263 7416





TEL: 0276 72046 FAX: 0276 51427

Now available through PRES

# **Advanced Computer Products**

range of software products

#### ADVANCED DISC TOOLKIT (01)/M/B/E/C

Any Acorn user including Master, BBC B+, Electron, DFS, 1770 DFS, ADFS, 2nd & co-processors A.C.P.'s BEST SELLING product containing over 30 commands inc: powerful memory & disc editor, search memory/disc/basic, catalogue/unplug ROMS, load/run programs below page, automatic menu, file transfer (inc locked cassette files), ADFS utils etc etc ("It's superb"... Database Pubs. - "A top class toolkit - I have no hesitation in recommending it"... Acorn User Nov '86 (16K **EPROM & FULL MANUAL)** 

#### ADVANCED CONTROL PANEL (20)/M/B/E/C

£34.50

ACP is a front end control panel language providing a sophisticated yet friendly interface between user and computer for access to Languages. MOS functions and the users own file utility etc. Main features include pull down windows, simple to change MOS configure, floating point calculator, file manager, SW ROM's facilities. (16K EPROM & FULL MANUAL)

"It's very easy to create an entire customised front end for your own use." - Acorn User, August 1987.

"ACP is much better than any of the other front end systems I've seen." - Acorn User, August 1987.

"I can recommend it to anyone who wants easy access to the Electron's functions." - Electron User, August 1987.

#### ACPs main features are:-

Pull down windows operate throughout ★ Users can create their own windows

PRES Archimedes Utilities — New Product . . . A low cost utility for Arc users containing . . . memory allocation map, screen mode table, file type listing, module interogator, continuous compaction and hard disc back-up.

Only £11 ex VAT, £12.65 inc.

Colour Monitor

# ADVANCED ELECTRON DFS (05)/E

Electron & Plus 3 users . . . gain BBC compatibility by adding the Advanced Electron DFS (1770 DFS) this is the same disc filing system supplied with the BBC B+. Now you can produce and access (compatible) BBC disc based software. We can also supply 5.25" disc drives to add to your Plus 3 (inc 2nd drive adapter). "ACP has produced another superb ROM for the Electron" . . Electron User Feb '86 (Supplied on 16K EPROM + DFS MANUAL)

Also DFS E00. An alternative to the DFS, designed for use in Sideways RAM (ABR) (14)/E + ABR (3.5" ADFS disc + manual) £19.99

ADVANCED ROM ADAPTER 2/M/E £13.00 excl VAT: £14.95 inc VAT An Acorn approved cartridge containing a card with special 'zero' profile sockets that allow you to fit compatible 8k or 16k EPROMS/ROMS. The cartridge is fully enclosed providing complete protection for your ROMS. Simple to use - No switching - complies fully to the Acorn (sideways) ROM filling system. "The best ROM cartridge is by far the ARA 2... A&B Dec 86

# ADVANCED BATTERY-BACKED RAM M/E

ADVANCED BATTERY-BACKED RAM M/E

A standard Acorn approved cartridge but containing 32k (2 x 16k) of sideways RAM. The added bonus is the battery-backed feature that holds the RAM contents when the power is switched off! Different ROM images can be loaded into either bank from ROM images previously saved. The banks can also be locked to imitate ROM use. Now it is possible to have View & ViewSheet in one cartridge every time you switch on. Other uses include &EOO ADFS, printer buffer, ROM software development. The use of ABR is simplified by the newly written PRES software utilities which include:-SaveROM, LoadROM, Lock, Unlock, Printer Buffer, Zero and MakeROM a new utility to put your own software from disc or tape into ABR and use the ROM filing system. All software is supplied in ABR with a simple menu to transfer the utilities to your own media. No hardware switching - totally software controlled. Instructions for using supplied software and necessary information for users developing their own applications.

"It's a superb add-on and a must for all serious Electron Users"...

Electron User

\$39.00 excl VAT; £44.85 incl VAT

£39.00 excl VAT; £44.85 incl VAT

Phillips CM8833 14" Medium Res. (600 × 285) RGB, CVBS, SKART, and audio inputs. Complete with BBC/Electron RGB lead. Securicor delivery included. £213 ex VAT, £244.95 inc.

# ADVANCED PLUS 7/M/E/B/C £39.50 ex VAT; £45.42 inc VAT

An internal battery-backed RAM upgrade for the Advanced Plus 6. TWO 16K pages of Sideways RAM, battery-backed and featuring full write protect facility. Just like ABR but fitted internally & vacating a cartridge slot. This product is compatible with all Acorn BBC/Master & Electron computers

# ADVANCED DISC INVESTIGATOR (06) /M/B/E/C

£28.75

A very powerful Disc utility for standard & non-standard discs. Backup most protected discs, edit any type of non-standard disc, check & repair faulty tracks, create new disc formats, copy 40 track discs to 80 track discs, verify two

("ADI features an extremely comprehensive sector editor, and one of the finest I've. seen"...Tubelink on Prestel) (supplied on 16K EPROM + manual)

#### **ADVANCED 1770 DFS**

3 versions ADM/C(11) - ADB(12) ADE (13)

ACP have totally re-written the Acorn 1770 DFS, enhancing existing features & adding new ones. The result is a very fast and powerful disc filing system with the ability to operate in double density occupying both sides of a disc (640K).

Automatic file relocation, improved file handling, 62 file catalogue and Sways RAM can be used as a fast RAM DISC. (16K EPROM + comprehensive manual)

PRINTER . . . Panasonic KX-P 1081 Graphic Epson Compatible NLQ ready to connect including capable, delivery and VAT £155.65 ex VAT £179.00 inc VAT (Spare Ribbon £5.50 ex VAT; £6.32 inc VAT (Spare Ribbon £5.50 ex VAT; £6.32 inc VAT)

DISC DRIVES	Ex VAT	+ VAT
Cumana 5.25 dbl/sided 40/80 track, switchable, inc psu		£129.95
Cumana 5.25 single/sided 40 track, inc psu		£129.00
Cumana 3.5 dbl/sided 80 track; inc psu		£129.00
PRES pecial 3.5 dbl/sided 80 track, inc psu	please 'phor	ne for details

# PRES - ADVANCED FILE MANAGER M/B/E/G

The ultimate 'front-end' for ADFS and DFS £25.00 ex VAT; £28.75 inc VAT

PRL P Sk) S Sd Z Z Pprint Z	DC PZ6	SOINFO ZPZH	PRSRAM EU SPEEDY	ş.	7	nanual ch
arget: Advan	iced Disc	FS.:1.\$.AFN 51 58	s2 s9	53	54	<b>s</b> 5

Screen picture shows AFM in Copy mode on Master Turbo

AFM follows the PRES 'Master Plan' of upwards compatibility - it runs on Electron, BBC B, B+, B+128, Master 128 and Compact, with Second/Co-processors and Acorn-compatibile versions of DFS & ADFS.

# AFM has four distinct modes:

MENU - allows browsing through the files and directories on a disc. Files are started from a menu of up to 7 options chosen for a selected ROM. Loaders are provided for Basic, The Basic Editor, View, ViewSheet, ViewStore, ViewSpell, Edit, Wordwise (+) and InterWord. This list can be expanded infinitely using an Acom-approved OSWORD call. . . full details and example in the manual...

DELETE - allows files to be marked and then deleted with one keystroke. RENAME - allows one or more files to be marked and then renamed using a wildcarded name, ie one which varies with each file renamed. Thus you could rename s1, s2 and s3 to be s1\_old, s2\_old, and s3\_old in one operation... and that's only the beginning! As well as using the whole of the original name you can also pick out individual characters to form part of the new name.

COPY - the strongest feature of AFM. It is a two stage copy routine. With both source and target directories shown on screen the files to be copied are marked. Once all the files have been marked copying is started and the computer can be left to get on with it!

Large files can be split across several disks, and recombined.

As much as possible of the computer's memory is used for copying files, including unused parts of shadow screen memory, sideways ram banks (inc. AP7), ram cartridges (inc. ABR (32K) and AQR (256K)), tube memory (up to 61K), B+ paged ram (12K) and unused parts of the Slogger Master Ramboard (Electron).

Comprehensive error trapping and recovery is provided, so a copying run will rarely have to be aborted unfinished! And there's much, much more.

# **OUR TOP SELLING PRODUCT**

The complete electron disk upgrade

# The new **Improved** AP3 Mk II Please 'phone for details

ADVANCED PLUS 1...The plus 1 is the main expansion for the Electron. It provides the Centronics parallel printer, printer port, joystick interface and 2 cartridge slots into which go ROM cartridges including View, Viewsheet, Pascal, Logo and our own popular AP4 disc upgrade.

£50.00 excl VAT; £57.50 Inc VAT

ADVANCED PLUS 6. . . a fully buffered 6 ROM expansion module for the Electron user. AP6 is fitted inside the advanced Plus 1 or modified Acorn Plus 1 (when used with the Acorn Plus 3, 5 ROM sockets are available). All sockets are designed to accept either ROM/EPROMS or RAM chips. A further feature is the optional AP7 upgrade.

"A marvellous piece of design. . .don't hesitate buy it!" - EU, May '88
£33.00 excl VAT; £37.95 inc VAT

Upgrade service'available for original Acorn Plus 1 please call for details

#### **MUSIC 5000**

The popular BBC music synthesizer available for Electron users. Required 1MHz buff (see AP5). Supplied as M5000 Synthesizer hardware, 16k ROM, disc utils, and full documentation.

£99 excl VAT; £113.85 inc VAT Please state 3.5" ADFS/5.25" DFS

#### **ADVANCED PLUS 5**

A unique interface for those wanting the maximum expansion from just one slot in A unique interface for those wanting the maximum expansion from just one slot in the PLUS 1 AP5 contains:- A User port for connecting peripherals such as a mouse. 1 MHz bus allowing Music 5000(e), prommers and various control devices to be added. Tube interface for connecting and Acorn 2nd processor or even a Master Turbo board (through a 'Co-Pto Adaptor') - & TWO spare ROM sockets (1 high priority). All hardware connections are Acorn compatible thereby allowing many BBC products to be added (remember that some software modification may be necessary for the Electron). So although some expansion options may appear expensive on an Electron you do have upward compatibility. £55.00 Ex VAT; £66.70 inc VAT

We feel this is one of the best, low cost, additions we have produced for the Electron & +1 user, especially for Plus 3, AP3, ABR & AP7 users now with this easy to fit upgrade you can add:

1) Fix for Tape filling system in Hi-res screen modes. 2) \* ROMS- displays ROM/ROM images present. 3) \* UNPLUG disable ROM/RAM image. 4) INSERT - enables or inserts a previously unplugged ROM. 5) \* KILL - totally disables the Plus 1. 6) \* LOCK - locks a sideways RAM bank in ABR, AQR, AP77) \* LROMS - locks all sideways RAM banks found. 8) \* UNLOCK - to unlock a sideways RAM bank in ABR, AQR, AP7 9) \* UROMS - to unlock all unlock a sideways HAM bank in ABH, AQH, APT 9) \* UROMS - to unlock all sideways RAM banks found. 10) \* SAVEROM - saves a ROM image to current filing system. 11) \* LOADROM - loads a ROM image from current FS into a RAM bank. 12) \* FORMAT - will format an ADFS disc for Plus 3 or AP3. 13) \* VERIFY - tests every sector on an ADFS disc. 14) \* VFORM - formats and verifies an ADFS disc in one command. 15) \* BUILD - creates a text file that can be used by \*EXEC (ie !BOOT). 16) \* LIST - displays a numbered listing of a text file 17) \* TYPE - displays a file on screen with no line numbers. 18) \* DIMP. To view file? line numbers. 18) \* DUMP - to view a file's contents on screen. 19) \* LANG - selects a default language to be booted on {CTRL-BREAK} 20) \* HELP - provides a full 'help' list on all the ROM's commands. 21) \* AQRPAGE selects specified page in AQR.

Now there is no need to search for your utilities disc every time you want to Format/Verify a disc, Build a !BOOT file or lock/unlock/Load a ROM image into ABR PLUS much more . . . . the ideal companion from the company that produces the Acorn Plus 1

£11.00 ex VAT; £12.65 inc VAT
The AP2 is the definitive Plus1 ROM. . . . . I'm not sure what i'd do without
it. . . . . like all of PRES's other products, it's been well worth waiting for"

July '88

#### FILING SYSTEMS

#### ADFS VERSION 1.1

Suitable for existing Plus 3 or A.P.4 users. This new version has the software fixes for Zysyshelp, write protect disable & compaction. Also Winchester code has been replaced with the necessary driving software to handle AQR as a 256k RAM DISC. Please note - ADFS is Acorns adopted standard filing system supplied on the Plus 3, Master 128, Master Compact & now the Archimedes. Supplied on 16k ROM with Welcome disc & utilities. Please state 3.5/5.25 welcome disk.

£14.95 ex VAT; £17.19 inc VAT

(ADFS manual supplied separately)

#### ADFS EOO

For Electron users with either Plus 3 or A.P.4 and 32k of S/W RAM i.e. ABB. All the For Electron users with either Plus 3 or A.P.4 and 32k of S/W RAM i.e. ABR. All the benefits of ADFS but without all the loss of RAM! Includes all the software fixes' call for managing the new & original ADFS. One of the most frequent question we are asked: "How do I get back the memory lost on my Plus 3 system?" Answer: PRES ADFS & EOO regains 3.75k leaving page (a &EOO the same as Tape!

ADFS EOO supplied; 3.5 ADFS (manual available separately)

£14.95 ex VAT; £17.95 inc VAT

5.25 ADFS (manual avail. sep.) £14.00 ex VAT; £16.10 inc VAT

5.25 DFS(2 discs+ADFS manual) £19.00 ex VAT; £21.85 inc VAT

(See Special Package Prices)

(See Special Package Prices)

#### **DISC INTERFACES** (Plus One required)

AP3 INTERFACE: As supplied with AP3 package. A fully Acorn compatible disc interface that will accept any standard 5.25 or 3.5 80T drive with PSU. It runs Acorn's ADFS (as supplied on Acorn Plus Three, Master 128, Master Compact and now the Archimedes) supplied with A.D.F.S. manual and welcome disc  $\pm$  Utilities and 3 bonus games (please specify 3.5 or 5.25 80T format). Also provides a spare 16K rom socket. Price £52.00 ex VAT £59.80 inc VAT

AP4 INTERFACE: A fully Acorn compatible disc interface that will accept any standard 5.25 or 3.5 drive with PSU. It runs the 1770 DFS (as fitted in the BBC 'B' and Master) keeps pace at &EOO - has utilities in rom and provides a spare 16K rom socket (DFS manual included. Price £60.83 ex VAT £69.95 inc VAT

AP34 INTERFACE: Get the best of both filling systems. Now available from PRES the ultimate interface. Fitted with both Acorn approved filing systems. current standard ADFS and Acorn 1770 DFS (which can be run at &EOO) ADFS and DFS manuals supplied + ADGFS welcome disc with utilities.

Price £69.55 ex VAT £79.98 inc VAT

#### SOFTWARE PRODUCTS

ADVENTURE GAMES 5 different adventure discs:- Ultimate Prize, Dreamtime, Priate's Peril, Taroda Scheme & Stranded. All 3.25 ADFS £6.95 ex VAT £7.99 inc VAT each disc

Advanced Games Compendiums - on disc with so many of our products Advanced Games Compendiums - on disc with so many of our products providing more 'serious' add-ons for the Elk; we thought it was time to allow easy Access to some of the favourite games ON DISC! ... Three volumes of popular games, previously only available on tape, now 'instantly' loadable from menu on disc. Titles such as Croaker, Felix & Fruit Monsters, Killer Gorilla, Danger UXB, Swoop, Ghouls, Invaders, Swag, Galactic Commander, Felix in the Factory, Bumble Bee, Gauntlet, Frenzy, Moonraider, Positron etc. etc.. Each volume contains FIGHT menu selectable names contains EIGHT menu selectable games

Total

 $3~\% \text{ ADFS } \ \underline{\textbf{29.99}} \ \text{ex VAT } \ \underline{\textbf{211.49}} \ \text{inc VAT} \\ 5~\% \ \text{DFS.} \ \underline{\textbf{28.99}} \ \text{ex VAT } \ \underline{\textbf{210.34}} \ \text{inc VAT} \\ \textbf{View} \ \text{the Acornsoft word process for the Electron } \ \textbf{\&} \ +1 \ \text{inc. full documentation} \\$ £14.94 inc VAT

ViewSheet The Acornsoft. . . . . spreadsheet for the Electron & +1 inc. full £14.95 inc VAT View & ViewSheet special price . . £22 00 inc VAT

#### SPECIAL PACKAGE PRICES

AP1 + AP3	£139.00 ex VAT	£159.85 inc VAT
AP1 + AP6	£77.00 ex VAT	£88.55 inc VAT
ABR + 3.5" ADFS E00	£48.65 ex VAT	£55.95 inc VAT
ABR + 5.25" ADFS E00	£46.95 ex VAT	£53.99 inc VAT
ABR + 5.25" DFS (ADFS E00)	£51.00 ex VAT	£58.65 inc VAT
AP5 + Music 5000	£152.17 ex VAT	£175.00 inc VAT
AP7 + 3.5" ADFS E00	£49.52 ex VAT	£56.95 inc VAT
AP7 + 5.25" ADFS E00	£48.65 ex VAT	£55.95 inc VAT
AP7 + 5.25" DFS (ADFS E00)	£52.13 ex VAT	£59.95 inc VAT
AP4 + CS400	£147.78 ex VAT	£169.95 inc VAT
AP1 + AP4 + CS400	£189.00 ex VAT	£217.35 inc VAT

# \*\*\*\*\*\*\* ACCESSORIES \*\*\*\*\*\*\*\*

ex VAT inc VAT Electron power switch This useful accessory provides a double-pole in-line switch with a new power jack-plug already attached; just connect to the existing lead, having removed the old jack-plug. £3.96 ₽4 55 Plus 3 2nd drive adaptor converts the fitting at the back of AP3 2nd drive lead replaces existing drive cable with one containing an extra connector for adding a second drive configured as Drive 1. £6.91 £7.95 €5.96 £6.85 Electron Advanced Users Guide £3.95 **ADFS Guide Manual** £5.00 DISCS 3.5 10 in plastic library box £19.95 5.25 twin gift pack

Master B - BBC Compact Electron Qty

Please send order to:-	
P.R.E.S. LTD.,	
6 Ava House, High Street.	
CHOBHAM, Surrey, England,	
GU24 8LZ. Tel: 0276 72046 (24 hr).	
Fax: 0276 51427	
(Mail order only)	

All our prices include UK delivery & VAT.



4		VIS	A	
116	VILL	en lu		

(in event of any query-please include your tel. no.)

Address		
Postcode		
Tel:	I enclose payment for £	
Credit Card No.:	Exp date	(Ref A118)

**Product** 

Dolphin Place, Holywell Hill, St. Albans, Herts., AL1 1EX.

0910B ArcTFS

0911B AutoSketch

0914B Lingenuity Presenter

0938C ABC - Basic Compiler

# The recognised Archimedes specialists

24 Hour Hotline (0727) 40303 FAH (0727) 60263

# **MEMBERS SPECIAL OFFER**

WHEN BUYING AN ARCHIMEDES SYSTEM WE WILL GIVE YOU ABSOLUTELY FREE:

PC Emulator, Printer Lead, Ten 3.5" discs & Lockable disc box;
OR

0% finance (please call for details), Artisan, Printer Lead, Ten 3.5" discs and Lockable disc box.

When buying a 440 we will also give you, in addition, 1st Word Plus and Acorn's Software Toolbox.

Archimedes **NOW** fitted with RISC OS as standard

#### ARCHIMEDES 300 SERIES **BOOKS (No.VAT)** New prices from April 3rd with 1242C Programmers Ref. Man. 28.45 1211B Arch. Assembly Lang. 14.20 RISC OS fitted 1243C Arch. Operating System 14.20 0193G 310 Entry System 899.00 0194G 310 Mono System 959.00 **CLARES** 0195G 310 Colour System 1119.00 0937C Pro-Artisan 140.39 0257G 310M Entry System 959.00 0258G 310M Mono System 1019.00 1095C Artisan 31.27 1099C Artisan Support Disc 0259G 310M Colour System 1179.00 16.48 1096C Graphic Writer 23.44 ARCHIMEDES 400 SERIES 1097C Archimedes Toolkit Plus 39.10 0260G 410/1 Entry System 1099.00 1098C Alpha Base 39.10 0261G 410/1 Colour System 1094B Sound & Graphics Demo 1319.00 9.50 0262G 420/1 Entry System 1699.00 1079B Arc Buffer Module 16.48 0264G 420/1 Colour System 1919.00 1078B Render Bender 66.04 0263G 440 Entry System 2529.00 Second-hand Archimedes now 0265G 440 Colour System 2749.00 available - Please telephone. **ACORNSOFT** 1080D Ansi C Release 2 94.05 **MINERVA** 1081C ISO Pascal Release 2 94.05 1082D Fortran 77 Release 2 94.05 0947C Home Accounts 41.26 1083B Twin 27.55 0931C Sigmasheet 57.78 0932C Gammaplot 1084D Logistix 94.05 57.78 1086D Prolog X 189.05 0920C Deltabase 24.74 0921C System Delta Plus 1087D Lisp 189.05 57.78 0900B PC Software Emulator 94.05 1233C Sys. Delta Plus Ref. Man. 24.74 1088D 1st Word Plus 75.95 0922C Order Processing\* 53.65 0902D ARM Assembler Package 189.05 0923C Sales Ledger\* 53.65 0924C Stock Manager\* 53.65 OTHER SOFTWARE 0925C Purchase Ledger\* 53.65 0926C Nominal Ledger\* 53.65 0903B EMR Sound Synthesiser 41.26 0927C School Administrator\* 66.04 0904B EMR Creations Disc 16.48 57.70 0928C Video Rental\* 0948C EMR Studio 24 81.78 0929C Reporter\* 20.61 57.00 0905E Logotron Logo 0939C Mailshot\* 33.00 0906D Pipedream 94.05 \* Requires System Delta Plus 0917B Pipedream Spellcheck 40.85 20.64 0909B Archeffect

24.74

75.62

24.65

82.57

OTHER HARDWARE
----------------

0805D	CC ROM Podule	46.55
0806B	Battery Backup for above	9.50
0803B	Armadillo Sound Sampler	104.50
	IEEE488 Podule	269.71
0802C	Chromalock Podule	280.25
0808C	Watford Video Digitiser	236.55

# **ARCHIMEDES UPGRADES**

0234B Econet Board (as M	128) 40.37			
0266C 0.5Mb RAM (305 on	ly) 141.55			
0267G Floppy Disc Drive	118.75			
0268G 20Mb Hard Disc (30	0's) * 474.05			
It is recommended that the Hard Disc is fitted by a dealer. This				

is a FREE service, please contact us for details.

0269C Podule Backplane 37.05

0270D ROM Podule \* 56.05

0271D I/O Podule \* 80.75

0272D MIDI add-on to I/O 37.05

0273D MIDI Podule \* 65.55

\* Requires Podule Backplane

# **ARCHIMEDES LEADS**

0832B	Keyboard Extension Lead	6.91
0558B	SKART Lead	7.78
0425C	Archimedes Printer Lead	7.78
0795C	5.25" Disc Drive Buffer II	28.91
0796C	Serial Link Kit & Disc	15.00
0797B	Just Serial Link Cable	10.00
0828B	Arch Audio Lead	5 17

# ARCHIMEDES GAMES

Corruption	20.61
Quaser	9.87
Repton 3	16.48
Terramex	16.48
Pacmania	16.48
	15.65
Word Up Word Down	14.83
Fish	20.64
	Corruption Quaser Repton 3 Terramex Pacmania Dread Dragon Droom (ed.) Word Up Word Down Fish

# **ARCHIMEDES ACCESSORIES**

0794B	Arc. Spiral Bound Keystrip	2.57
	Blue Beebug Mouse Mat	3.04
	Red Beebug Mouse Mat	3.04
0716B	Archimedes Dust Cover	7.43

# Please add 15% VAT and then carriage

Carriage is denoted by the letter contained in the stock code. A-60p, B-£1, C-£2, D-£3, E-£4, , G-£7. When ordering several items, use the highest price code and half of each subsequent code. For courier delivery use code G.

#### **Credit Cards**

14.35

45.00

8.61





Access and Visa orders are welcome, and may be placed by letter or telephone (24 hours).

# PRICES EXCLUDE VAT

BEEBUGSOFT

0101D Hearsay

0100C Masterfile ADFS

0102B Archimedes DFS Reader

Prices shown are BEEBUG or RISC USER members prices only. To join, simply send £14.50 for a years subscription, which will entitle you to quality technical support, user group magazines & up-to-date information on new products mailed to you ten times a year, and competitive prices on all items of stock.

Our non-members prices are normally at least 5% higher.

# NEWS

# BBC software sets sail



#### Armada souvenirs

The Antrim-based Area Resource Centre in Northern Ireland has marked the 400th anniversary of the Armada battle when Spain tried to invade England with a history resources and teaching pack for the BBC B, B+ and Master.

Its Armada IT History Resources Pack concentrates on Ireland's involvement in the battle with computer programs, databases and slides of objects found in the wrecked ships and contemporary maps.

Cleverly combining computers and history teaching, the package allows pupils to relive the battle by checking gunpowder and ship supplies in detailed simulations.

Well produced and extensive manuals and books of background history are provided as part of the sumptuous package. It is being distributed by Computeach, price £89.25

# **Double vision**

Epson has added a new dimension to dot-matrix printing with the first 48-pin printer. Launched at the Which Computer? Show in February, the new TLQ4800 provides a draft speed of 250cps, two letter quality fonts, an advanced operator panel and a range of type styles.

However, the first 48-pin dot-matrix printer is more than twice as expensive as 24-pin models, priced at £2528.85.

# Acorn announces Unix on Econet

Acorn is promoting its R140 Unix workstation to schools by offering them a very special deal – a complete system including the SIMS and Script schools management software to local education authorities for £2695 each.

Each LEA can buy up to 10 at this special price, and the offer is open until the end of this year.

The software has been specially ported to the R140 to maximise its performance. The computers can be linked through Ethernet networks to local authority mainframes, and through Econet to existing school networks of Acorn machines. The system also includes the Archimedes Risc

OS operating system, and the MS-DOS emulator.

The Ecoterm package from Cambridge Systems design is available to allow Masters to act as multiple terminals to the Unix system through Econet, so schools can introduce business software to their pupils without having to invest in extra hardware.

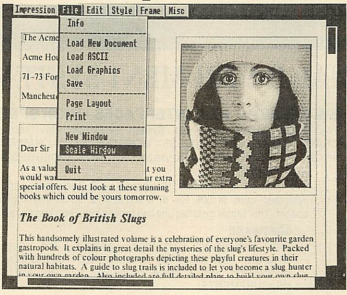
Christopher Parpington of Cambridge Systems Design, which developed the program, explained 'It seemed such a waste to have a multi-user box like the R140 and not take full advantage of it. Our software allows all BBC machines to use the R140 as if it were a file-server, without any additional hardware, and to run Unix programs.'

Users simply log on to the R140 as if it were a normal file server. To do this you simply type \*I am Unix. The micro then becomes a terminal.

However programs relying on the X-Windows graphical interface won't run because the older micros can't handle the graphics. However CSD has run the SIMS administration package and expects other Unix packages to run just as well. Prices are yet to be announced.

Another Cambridge company, SJ Research, has already introduced a system which allows powerful PCs with 80386 chips to run Unix and MS-DOS software on Econets in a similar fashion.

# **First Impressions**



Computer Concepts is set to make an impression on the Archimedes software market with its combined wordprocessor and desktop publishing program – Impression. Priced at around £150 and available in June, Impression allows users to write text and print it out in style without having to transfer files between programs. Computer Concepts is calling it a document processor, because it can produce a printed document from start to finish. Features include a selection of fonts and text which can flow from page to page without having to create new files, Impression was first demonstrated at the Which Computer? Show in Birmingham in February.

Computer Concepts has also just launched a document scanning package, consisting of software, a scanner and an expansion card. *Scanlight* is available now for £516.35.

# INTRODUCING

CREATIVE DESIGN; HOME ECONOMICS; CDT, TVET

Special prices for education available on request

(for use with KNITMASTER 550, 560 and 580 Knitting Machines) This easily-attached interface allows you to use the power of the BBC computer to create UNIQUE DESIGNS BETWEEN 2 AND 200 STITCHES WIDE.

# THREE DIMENSIONAL SOFTWARE PACK INCLUDES:

# PHASE 1 **Picture Transfer**

If it is on the screen, you can knit it on the machine.

Knit all or just part of your design. One key stroke gives automatic height correction of Jacquard

N1 cam not required. Automatic cam check. Knitting position shown graphically on-screen. EDUCATIONAL

# AVAILABLE FROM:

Clwyd Technics Antelope Industrial Estate Rhydymwyn Nr Mold, Clwyd CH7 5JH PHONE: (0352) 741751 FAX: 0352 741348

Masterknit is a Registered Trademark of Knitmaster Ltd

# PHASE 2 **Garment Design**

Design you own garment or select from 9 different sections of Fronts. Backs, Necks and Sleeves. Automatic sizing after input of number of stitches/rows. See the complete garment on-screen before knitting. All designs can be saved on disc for future use.

Silver award winners of educational technology awards

# PHASE 3 **Garment Knitting**

Manipulate you garment on-screen and position it over your design. 3 different styles (Mans, Womans, Childs).

4 size ranges for each style, (e.g. 90cm original will generate 95/100/105cm).

Machining and patterning automatically held correct for each side of neck.

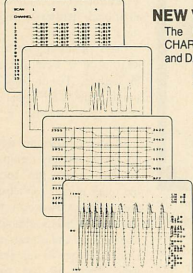
On-screen instructions for casting on, casting off and shaping.

Masterknit 200 will encourage students to work across the traditional subject barriers by using the graphics capability of the computer at the design stage quite independently of the knitting machine, which is then freed for use solely as the production tool.

Coming soon knitting packages for Sinclair Spectrum IBM PC and compatible machines.

# Oasis Instruments

# OASIS VIRTUAL INSTRUMENT SYSTEM



For fast delivery, phone your order on 0603 747887. Technical queries answered and requests for further information on this number.

## **NEW VERSION - NEW INTERFACES - HIGH SPEED OPTION**

The OASIS Virtual Instrument System (VIS) emulates conventional OSCILLOSCOPE, CHART RECORDER, PROCESS MONITOR, MULTI-CHANNEL DVM, X/Y PLOTTER and DATA LOGGER in one easy to use package, NOW INCLUDES SPECTRUM ANALYSIS.

#### HARDWARE

DISCOUNTS

AVAILABLE

VIS includes a precision 16 channel A-D converter, with programmable ranges and read rates of 50k R/s at 8 bit, 25k at 12 bit (100k and 60k with high speed option). This simply installed unit has proven long term stability and reliability.

# SOFTWARE

The menu-driven acquisition, analysis and display programs SPREADSHEET on-screen set up of measurement parameters, manipulation and a range of display formats, with ZOOM and ON-SCREEN **MEASUREMENTS** 

Total data mobility from measured information to memory, disk, screen and HARDCOPY output, including screen dumps.

The OASIS VIS carries full documentation to allow the professional programmer to create new interface applications or personalised instrument emulations.

The price of the complete system is less than any one of the instruments it replaces. Prices exclude VAT, P&P (£8). High speed option £160.

The Virtual Instrument System is supplied complete - no further components are required - just plug in to your laboratory computer. Digital to Analogue and industrial interface options - POA

PC-XT/AT - £499, Nimbus - £499, BBC/Master - £399, New Archimedes Version - £499

**Design Consultancy** 

# Topologika takes control

Stock Pack plc by Topologika in conjunction with EARO is designed to facilitate learning about stock control, invoicing and accounts. It allows users to set up a system to run an imaginary business without the need for knowledge of accounting or computer programming.

The system will allow up to 450 products to be monitored with accounts for up to 250 customers. Invoices may be printed, debtors pinpointed and stock checked as the system develops. Stock Pack plc costs f,24.95.

# **Therapy meeting**

The Occupational Therapists' Special Interest Group in Microcomputers is holding its 5th annual conference at the University of Exeter on the 12-14 April 1989. Lectures and seminars will cover the use of the new technology to help train staff in the care of cancer patients at home, the use of expert systems and computers in assessment of children. Details from Delegate Administration, c/o Rae Owen, 28 Ravenscroft, Ridings Mead, Salisbury SP1 8DL.

# By the book

Blackwell Scientific Publications has released a book on Computer Assisted Language Learning (CALL) by Keith Cameron, head of French department Exeter University. The book reviews the practical issues surrounding CALL and contains reports on specific systems.

# **Z88** price cut

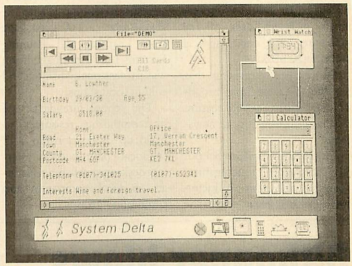
Cambridge Computer has reduced the price of the all-inone version of its Z88 portable BBC Basic computer to £230, a cut of £57.

# Disc scheme aims to free programs

Software piracy is becoming a bigger issue with increasing cost, both to developers and consumers, of programs. To prevent unauthorised copying, software publishers protect the discs, so anyone who wants to use the program has to buy their own copy.

The problem is that protection makes a program less useful; it can't be transferred to a hard disc and copies can't be made for every micro in a classroom. Educational publishers are aware of this and are formulating a scheme to compensate them for the sales they would lose if they removed copy protection.

'There's a real need in schools to be able to copy programs, but there's a real risk to publishers as well,' said Ysanne Heald of ESM software. Umbrella organisation, the Educational Software Publishers' Association is holding meetings with the National Council for Educational Technology. They are proposing that a £4 million fund be set up by the DES or local education authorities, similar to that which compen-



System Delta Plus not for copying

sates book publishers for sales lost through photocopying.

But the publishers are not confident that educationalists are willing to pay that much. 'The problem is that people don't like paying for software,' said one publisher. ESM reckons that to issue unprotected discs without a compensation fund it would have to raise prices by 400 per cent.

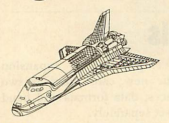
One Archimedes user's attempts to bust protection on Minerva's *System Delta Plus* has failed. Rev Stuart Bell from Brighton broke the

protection and offered other users the program through the Archimedes newsletter Archive.

Minerva pointed out that an unprotected version is available for £120 extra and the £200 total price compares well with unprotected PC packages costing £500 or more. If we release software for the Archimedes at BBC prices we have to protect it,' Minerva said. After discussion with Minerva's solicitors Archive has now stopped distributing the program.

# **Crystal images**

A new PostScript printer from Qume provides an alternative to laser printers. The Crystalprint Publisher uses liquid crystal shutters instead of a laser beam and is the third in a series of similar printers (the Crystalprint WP and Series II) from Qume, but first to adhere to the Postscript standard. With 3Mb of memory and 11 built-in fonts it is aimed at DTP applications.



Crystal clear Qume

The Crystalprint Publisher is available now, price £3449. Details from Qume Tel: (0635) 523200.

# **Computer PAL**

The Archimedes can be used to develop and produce programmable logic array chips with a new device from Atomwide. The PAL programmer consists of an expansion card, external programming socket and power supply. The software accepts logic equations and JEDEC files and will also work with PAL software run under the MS-DOS emulator. The entire package costs £199.

# School press day on film

Putting together a school newspaper is one of the most exciting uses of technology in schools. It brings together many different uses of the computer and encourages a wide range of skills.

So it's not surprising that the BBC Software Show, broadcast on April 2, should feature a school producing a newspaper.

Pupils from Aveland School in Sleaford, Lincolnshire, spent the whole day producing the Aveland Arrow while the cameras watched. The children were helped by a range of computers – Arcs included – which were equipped with the Newsmaster DTP package from Learning and Training Systems Ltd. The final edition was professionally printed and sold in local shops.

The school intends to use its computing resources to build up its relationship with the local community by offering desktop publishing facilities to local companies and community groups.



Newsday proved busy at Aveland School.

# Bitbopper blows disco goers minds

Imagine a disco with the music enhanced by a 'mind-blowing' lightshow, video walls and other special effects. Hardly the most likely home for the Archimedes, but it will be if the Bitbopper from Tecnation is as successful as developer Alex Blok hopes it will be.

The Bitbopper uses two linked Archimedes 440s with video digitisers, genlock cards to synchronise video input and output, and MIDI interfaces to arrange all the effects. 'One Archimedes is the emission controller, and con-

tains the user interface, and the other contains the genlock and so on,' explained Blok. 'We decided to use the Archimedes because it's the fastest computer around,' Blok added. 'And Acorn has been fantastic in its support for our project.'

Tecnation is now demonstrating the first prototype Bitbopper to companies interested in marketing it. Blok hopes it will be sold all over the world and compete with systems from internationally known companies such as Fairlight.

# **Series of serials**

Intelligent Interfaces has developed another expansion card for the Archimedes. The new card provides two additional RS423 serial interfaces; data formats and baud rates (from 75 to 19200) can be set separately.

Each port has the same pin assignment as the standard serial port on the Archimedes, and ROM software on the card allows the operating system to recognise the extra ports. With four cards up to eight serial connections can be made to the machine. Each card costs £224.25 from Intelligent Interfaces.

# **CUSTOMER HOTLINE**

Continuing the practice of revealing more application notes from the hidden depths of Customer Support, a couple of golden oldies this month! The first is numbered 0040031 and details the differences between Basic I and Basic II. The second is numbered 0190031 and details the differences between Basic II and Basic IV.

As usual, they can be obtained on request from Customer Support or downloaded from the Support Information Database.

As I mentioned a couple of months ago, the success of our support strategy is very important to us at Acorn and we rely on our dealers helping us in our endeavours. This is why they get telephone hotline support from us to answer any queries you may pose to them.

So, if you go to a dealer and get less than satisfactory support from them, please let us know by letter at the normal address. Of course, if you want to praise the service you get from a dealer, let us know too! Educationalists with level 3 file servers, who are running software with a version number less than 1.06, can receive upgrades free of charge by sending the utilities disc in to Customer Support.

Just a reminder about writing to Customer Support. To ensure the mail reaches us as quickly as possible, the proper address is Customer Support, Acorn Computers Limited, Fulbourn Road, Cherry Hinton, Cambridge, CB1 4JN.

If you want to find out more about Acorn's Support Information Database, try the guest system on (0223) 243642. You will need viewdata terminal software set to 1200 baud receive, 75 baud transmit, 7 data bits and even parity. The cost of becoming a registered user is 8p plus VAT per minute with no subscription but a minimum charge of £10 per quarter. Payment is made by direct debit with an initial trial period of up to three months (depending on when you start) for which there is no minimum charge.

Acorn Computers Ltd. is already established worldwide with its high performance quality computer systems and is the only company in Europe to have developed its own RISC processor. We are constantly striving to

improve existing products and have an impressive development programme for new products and new markets. As an Acorn user you may have the skills we need to ensure that our programme stays on course.

# **PROGRAMMERS**

One programmer is required to support and maintain Unix application programs. You will be a graduate with a minimum of one year's experience of Unix application programming in industry. This is an opportunity to work on the Acorn range of Unix workstations, managing the production of new releases of RISCiX and designing and documenting new applications.

Ref AU/DL/006

An additional programmer is sought for our team working on the Archimedes and RISC OS range of products. For this role you will have experience of operating systems and a knowledge of one or more of the following:-

Networking, Graphics, Window Systems, Interactive Programs, Device Drivers, Test/Diagnostic Software.

Ref-AU/WS/007

# TECHNICAL AUTHOR

At least 3 years' technical publications experience in the microcomputer or software industry is required for this role. You will be agreeing documentation requirements with Product Management and taking the specification through to the completed manual. En route, you will be liaising with R&D, graphic designers, typesetters and printers, ensuring that the final publication is delivered on time and to the required standard.

Ref AU/PG/004

# **SUPPORT SPECIALIST**

Ideally a Computer Science graduate with Ethernet and Unix experience and a knowledge and understanding of Acorn 6502 based products.

Applicants should have at least two years' experience in a support environment and possess good written and verbal communication skills. This is an opportunity to further develop one's knowledge of Unix and we seek applicants who are keen to learn new skills in order to provide professional technical support to dealers/distributors and users in education.

Ref AU/JG/008

We offer sound career prospects, training to meet future needs, excellent salary packages and benefits which include assistance with relocation where appropriate.

To apply for any of these positions, please Unix is a trademark of AT and T.

write with full career details to Mrs. Janet Henson-Webb our Senior Personnel Officer at Acorn Computers Limited, Fulbourn Road, Cherry Hinton, Cambridge CB1 4JN. Telephone: 0223 245200.



# BEEBUG OF RISC USER and let us help you with your BBC MICRO, MASTER or ARCHIMEDES

# How do members benefit?

Access to a wide range of quality programs, all free to members.

Free, unlimited advice from our Technical Support team in selecting hardware and software to suit your needs, and help with any technical problems.

5% discount (or more) on hardware and software purchased through our shop or speedy mail-order service. Interest free and low-cost credit schemes for larger

Interest free and low-cost credit schemes for larger purchases.
Good selection of re-conditioned BBC micros, Masters and

Archimedes computers.
And best of all, a regular magazine.

# Which group should I join?

If it's the BBC Micro (Model B, B+, Master or Compact) which interests you, then BEEBUG with seven years experience of supporting such machines is the group for you. If it's the Archimedes that you use, or are considering, then

RISC User is the group to join.

Both User groups benefit from their own regular magazines, published 10 times per year, and packed with impartial reviews, programs, and articles for all readers. All back issues are kept in stock, and the wealth of information and programs which they contain provides a valuable resource to help you make the most of your micro.



Recent issues have included:

- File Handling Ocentres of Gravity 3D Landscapes
- FS and ADFS Utilities
   Computer Aided Design
- Page Composition
   Real-Time CLock
   Game Strategy

Regular features covering 512 co-processor, education, communications, news, letters, hints, reviews, workshops, beginners' series, etc.

000000

# **RISC USER MAGAZINE**

Examples of the contents of recent issues:

- RISC OS Graphics Animation WIMP Manager
- Disc Menu
   ARM Assembler
   Mouse Menu
- Reviews of ProArtisan
   ABC Basic Compiler
   Studio 24
   Real Time Solids Modeller
  - RiscFORTH Pipedream Spellcheck
    plus news,comments, hints and more

HOW MUCH DOES IT COST?

All the benefits are available for just £14.50 per year (UK only). Please phone us for details of joint BEEBUG/RISC User subscriptions.

I would like to subscribe to, and become a member of:

Beabug ICON

☐ BEEBUG Magazine and Support Group
☐ RISC USER Magazine and Support Group

Address

drawn on a UK bank) or.

Please debit my Access/Visa account No.

Join NOW, either by phoning (0727) 40303 and quoting your Access/ VISA/Connect card number, or by completing and returning the adjacent form with your payment.

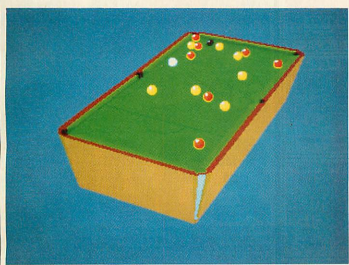
Subscribing to BEEBUG or RISC User could be the best decision you'll ever take about your BBC micro or Archimedes.

Send to: BEEBUG LTD

ASTAAD 3 Compuler Aided Design

Signature

# BT sells off its games house



3-D Pool is the latest Firebird game

British Telecom is selling its successful games software company Telecomsoft, because it doesn't fit in with BT's business-like image.

British Telecom set up the company believing that games software would be sold by phone and modem links, rather than on disc and cassette. However as this now seems unlikely to happen it has decided to sell.

Telecomsoft general manager Paula Byrne was initially hoping to arrange a management buyout, but is now holding talks with interested purchasers.

'I'm hoping that we will be

bought lock, stock and barrel, without disruption to our program of releases,' she said. 'When you look at our catalogue of current and forthcoming releases, you'll see that whoever buys us will be very lucky.'

The company's three software labels Rainbird, Firebird and Silverbird have won prizes for games like *Virus*, the ST and Amiga version of *Zarch*. It is one of the few games companies to maintain a commitment to both BBC micros and the Archimedes, with Arc versions of its Magnetic Scrolls adventures regularly receiving good reviews.

# **Video production tool**

Interactive Media Resources intends to reap the benefits of the home video production boom with its new series of PAL encoders for the Acorn Master. The Datavid-M PAL encoder, which accepts RGB as produced by the computer input, can record computer display on to videotape and

incorporate bar charts and animations produced by the computer into video productions. It also claims to provide better quality video signals than you'd find on an ordinary video recorder. Complete with a power supply unit it costs £179.99. A version is also available for the Archimedes.

# THE COMMS COLUMN

The main story this month is that British Telecom's Vasscom network is at long last fully active throughout the UK, meaning that all Prestel numbers can be accessed at 300/300 baud (V21), 1200/75 baud (V23), 1200/1200 baud (V22) and 2400/2400 baud (V22bis).

Logging on at the highest speed your modem can support should be automatic (provided you tell the modem which speed to use by setting your BBC baud rates accordingly). If this does not happen, the appropriate adjustments to Hayes 'S' registers 18 and 25 can be made to force the modem to lock on only at its highest rate.

The implications of this move are that it no longer becomes necessary for many owners to own a 1200/75 baud modem, as Prestel was often the only service which was used at this speed.

This effectively means that low-cost modems such as the Amstrad range, and the various portable line-powered units, will become more attractive prospects. It also puts the pressure on private Viewdata system operators to upgrade their hosts to run at the full range of speeds.

Some interesting comms news from the recent Which Computer? Show in Birmingham. Beebug is planning to release an internal podulebased modem for Archimedes. The modem will be capable of all four speeds up to V22bis. This is at present undergoing BABT approval, and so it's anyone's guess when it will be available for sale. Beebug was able to show Hearsay taking advantage of the Prestel Vasscom system. Miracom was showing its new range of V32 modems, capable of all speeds up to 9600/9600 baud, and a special 13800/450 baud speed.

Miracom has reduced the price of its Courier 2400E modem to £595 – a good price if you want to use MNP error correction and compression.

The only 9600 baud modem in sight specifically for Acorn machines is the Computer Concepts fax podule, which was also shown at the *Which?* show — it remains to be seen whether this could be used as a high-speed data modem.

The new organisation for sysops and others interested in comms mentioned in this column a couple of months ago has got off the ground. The Association of British Communications (ABC) has issued its startup documents, application form and constitution, and appointed a steering committee.

One of the benefits of membership will be a discount on comms related equipment. Membership costs £6 per year, and a membership form, and copies of the above documents can be obtained from the ABC chairman, Carl Wright on (o603) 505971, or on his bulletin board on (o603) 250689 (V21/V23 24 hours).

Featured bulletin board of the month is run by Gloucester Acorn dealer AJL Electronics. It's aimed at customers, Acorn users, and radio enthusiasts. Down-loadable BBC telesoftware is available, and a thriving electronic mail section is provided. The board runs on EBBS software 24 hours a day on (0452) 309125, at V21, V22 and V23 speeds. The sysop is Andy Luckman, proprietor of AJL Electronics.

If you have any comms news please send it to David Atherton at BBC Acorn User, or contact him on his mailboxes Telecom Gold 72:MAG11596 or via Prestel 942876210.



FREE! - AMEGAS - by Players



FREE! - ART OF CHESS - by SPA





FREE! - BARBARIAN, ULT WARRIOR - by Palace



FREE! - BUGGY BOY - by Elite



FREE! - IKARI WARRIORS - by Elite





FREE! - MERCENARY COMP - by Novagen



during. FREE! - TERRORPODS - by Psygnosis



THE PERSONAL PROPERTY.

FREE! - THUNDERCATS - by Elite





FREE! - WIZBALL - by Ocean

# C Commodore



# FREE LIK

DELIVERY The Amiga 500 is one of a new breed of technologically The Amiga 500 is one of a new breed of technologically advanced computers, which are now emerging as the new standard for home computing, based around the new Motorola 68000 chip. The A500 has 512K RAM and a 1Mbyte double sided disk drive built-in. It can be connected directly to a wide range of monitors, or to a domestic TV set through a TV modulator. Designed with the user in mind, the A500 features a user friendly WIMP environment and comes supplied with a free mouse. And, when you buy your Amiga from Silica Shop, the UK's No1 Amiga specialists, you will experience an after sales service that is second to none including a technical support service that is second to none, including a technical support helpline and free newsletters and price lists. Return the coupon below for our current information pack, which will give details of the Silica service and the very latest Silica Amiga offers.

Before you decide when to buy your new Commodore Amiga computer, we suggest you consider very carefully WHERE you buy it. There are MANY companies who can offer you a computer, a few peripherals and the top ten selling titles. There are FEWER companies who can offer a wide range of products for your computer as well as expert advice and help when you need it. There is ONLY ONE company who can provide the largest range of Amiga related products in the UK, a full time Amiga specialist technical helpline and in-depth after sales support, including free newsletters and brochures delivered to your door for as long as you require after you purchase your computer. That one company is Silica Shop. We have been established in the home computer field for ten years and can now claim to meet our customers requirements with an accuracy and understanding which is second to none. Here are just some of the things we can offer you.

THE FULL STOCK RANGE: The largest range of Amiga related peripherals, accessories, books and software in the UK

AFTER SALES SUPPORT: The staff at Silica Shop are dedicated to help you to get the best from your Amiga

FREE NEWSLETTERS: Mailed direct to your home as soon as we print them, featuring offers and latest releases

FREE OVERNIGHT DELIVERY: On all hardware orders shipped to Silica Shop customers within the UK mainland

PRICE MATCH PROMISE: We will normally match our competitors offers on a 'same product same price' basis.

FREE TECHNICAL HELPLINE: Full time team of Amiga technical experts to help you with your technical queries

But don't just take our word for it. Complete and return the coupon below for our latest Amiga literature and begin to experience the Silica Shop specialist Amiga service.

# H

A500 Computer £399.99 TV Modulator £24.99 **Photon Paint** £69.95 TenStar Pack £229.50

> TOTAL RRP: £724.43 LESS DISCOUNT: £325.43

PACK PRICE M:

When you buy the Amiga 500 from Silica Shop, you will not only get a high power, value for money computer, we will also give you some spectacular free gifts. First of all, we are now including a TV modulator with every A500 stand alone keyboard, so you can plug your Amiga straight into your TV at home (the modulator is not included with the A500+A1084S pack as it is not required for use with monitors). Secondly, we have added a free copy of Photon Paint, an advanced graphics package with an RRP of £69.95. Last (and by no means least!), so that you can be up and running straight away, we are giving away the sensational TENSTAR GAMES PACK with every A500 purchased at Silica Shop. This pack features ten top Amiga titles which have a combined RRP of nearly £230! Return the coupon for details.

A500 Computer £399.99 1084S Colour Monitor £299.99 **Photon Paint** £69.95 **TenStar Pack** £229.50

> TOTAL RRP: £999.43 LESS DISCOUNT: £350.43

PACK PRICE NA:

When you buy your Amiga 500
from Silica Shop, we want to
make sure you get the best
deal possible. That is why we
are giving away the TENSTAR
GAMES PACK worth nearly
2230, absolutely FREE with
every A500 purchased from us.
The TenStar Games Pack inciludes ten titles for the A500,
each individually packaged in
its own casing with instructions.

Amegas
Art Of Chess
Barbarian, Ult V
Barbarian, Ult V
Mercenary Co
Terrorpods
Thundercats
Wizball

£14.95 Art Of Chess Barbarian, Ult Warrior £24.95 £19.95 £24.95 £24.95 £19.95 Mercenary Comp £24.95 £24.95 £229.50

OTAL RRP: £229.50 INC VAT

If you already own an Amiga computer and would like to be registered on our mailing list as an Amiga user, let us know. We will be pleased to send you copies of our price lists and newsletters FREE OF CHARGE as they become available. Complete the coupon and return it to our Sidcup branch and begin experiencing a specialist Amiga service that is second to none.

# <u>SILICA SHOP:</u>

SIDCUP (& Mail Order) 01-309 1111
1-4 The Mews, Hatherley Road, Sidcup, Kent, DA14 4DX
OPEN: MON-SAT 9am - 530pm LATE NIGHT: FRIDAY 9am - 7pm LONDON

DON 01-580 4000 52 Tottenham Court Road, London, W1P OBA OPEN: MON-SAT 9:30am - 6:00pm LATE NIGHT: NONE

LONDON

01-629 1234 ext 3914
Selfridges (1st floor), Oxford Street, London, W1A 1AB
OPEN: MON-SAT 9am - 6.00pm LATE NIGHT: THURSDAY 9am - 8pm

To: Silica Shop Ltd, Dept

1-4 The Mews, Hatherley Road, Sidcup, Kent, DA14 4DX **ME FREE LITERATURE ON** PLEASE SEND

Mr/Mrs/Ms:

Address:

Postcode:

Do you already own a computer If so, which one do you own?

ACUSR0589

# **NEWS IN BRIEF**

- Anglia Television has released a resources pack for history, geography and environmental studies, through ITCA titled Farm Buildings. Based around a Key datafile on the subject, the pack comprises work cards including photographs, two posters, teacher's notes and help on preparations for fieldwork.
- Sherston Software is offering a range of services and support to advisory teachers for Information Technology. Up to 10 Sherston titles may be loaned over one term and a 50 per cent discount purchase option may then be used after that time or in the first instance. For those running courses or seminars, a bulk loan may be organised for a short period.
- A report from the Information Technology in Teacher Education association (ITTE) claims that new teachers have been poorly prepared to use new technology in the classroom. The association calls for a rise in funding and the use of experienced teachers from the classroom to overcome the shortfall of trained staff.
- The Association of Computing/IT Teachers has been set up to service the needs of teachers who teach Computing or IT as a subject. Set up by Bryan Weaver of ILEA in conjunction with a group of friends, the association is supported by MUSE, CEG and the BCS Schools Committee.

The association is now intending to hold a conference in July in York. The conference is almost certain to address the implications of the Working Party Report on Design and Technology for which area the association sees itself as particularly relevant. Membership is £12 per annum and further details are available from ACITT Administration, 89 Hutton Avenue, Hartlepool, Cleveland TS26 9PR.

# £4 million DTI scheme boosts Arc sales

by Nick Evans

The Department of Trade and Industry has announced £4 million of extra money for local education authorities to spend on 16- and 32-bit computers and peripherals. The scheme is intended to boost schools' efforts to introduce the new core subject of design and technology in the national curriculum, and provides a 100 per cent grant towards the cost of new equipment.

The money is divided into two parts. Up to half, known as Part A, had to be spent by the end of March on computer systems, including bundled software, and the rest on peripherals



Arc goes in spring sale

such as plotters, scanners and laser printers, as well as DTP, CAD and business studies software. This Part B money must be spent by the end of July. Each LEA was informed of the scheme and its share of the

money in a letter sent from the DTI to chief education officers and technology advisors.

The letter suggested five companies – Acorn, Apple, Commodore, IBM and Research Machines – but it stressed that any machine could be bought with the money.

The only restrictions were that machines must be 16 or 32-bit, so Acorn hopes to boost Arc sales through the scheme.

Mike Bostock of Redbridge LEA said that 'With our allocation we will be able to look at a complete Archimedes system for almost every secondary school in our area.'

# **New print options**

Front Page Special Edition, the simple desktop publishing system from Newman College Computer Centre, now has five extra fonts in addition to the six provided with the software.

Broadway, Yankee, Roman, Tabloid and Old English are a mixture of headline and text fonts created with certain study themes in mind. A further font will also soon be available which provides crisp quality printing for main body text.

The new fonts disc is £7 per copy to individual purchasers and £50 per copy for an LEA licence irrespective of size.

# **Spring collections from Cambridge**

Cambridgeshire Software House has several new releases.

On the House is designed for 10-16 year olds and is intended to be the central part of a project based around the building industry. It is also suitable for work in CDT and Maths and involves the planning and management of materials and tradesmen in the building of an imaginary house.

Rescue is an adventure in the educational tradition with codebreaking, mazes, problem-solving and a wide variety of other tasks to suit 7-15 year olds.

Two discs, Subtraction – Hundreds Tens and Units and The Addition and Subtraction of Fractions provide teachers with support in dealing with the concepts behind these topics. Designed for the 8+ age range they are also suitable for special needs use.

Maths in Space is an adventure which reinforces number-bonding skills. Mental arithmetic is used to progress through the story to find the identity of the 'Professor' and then escape!

# NERIS widens net

An agreement between NERIS (National Educational Resources Information Service) and Book Data, the publications information service, means that information on new publications from educational publishers will be made available to NERIS users.

This facility will significantly extend the coverage of NERIS's database by providing information relating to school and further education texts in all subjects, non-book materials and relevant books about educational subjects.

Previously, NERIS's 3500 users only had access to publishers' information relating to educational software. Now there will be all the information you could need relating to title, publisher, author, price and content available from the same system.

# Advanced

- Tedimen Software is pleased to announce a new version of the popular word processor Folio.
  - 20 new fonts

  - New NLQ print size Advanced character editor
  - Fully variable text width
  - Batch print facility
  - New 112 page manual

Advanced Folio costs £25 + VAT to new customers. For a limited period existing Folio users can purchase the package for £15 + VAT (include page 88 of the old manual, which includes the serial number, with order as proof of purchase).

Modern Language Folio is available in French German Spanish Panjabi Hindi Bengali and Gujarati. The European Language versions cost £25 + VAT and the Asian Languages £30 + VAT.

To place an order, or if you would like more information including the availability of Network versions, please

# EDIMen

P.O. Box 23 Southampton SO9 7BD Tel: (0703) 473774

# INTRODUCTORY OFFER!

on advance orders for Smalltalk-80(TM)

# FREE

1 copy of Smalltalk/V (value £70)

with every advance order for Smalltalk-80<sup>(TM)</sup> on the Archimedes A440 received before 20th April 1989.

# PLUS

Educational Discounts of 50% as above if received before 20th April 1989.

Smalltalk Express Ltd Denmark House, The Broadway London NW9 7BW Tel: 01 200 0220 Fax: 01 202 6736

Smalltalk/V will run on Archimedes in PC emulation mode, or, on PC/XT AT/PS2/Clones. Smalltalk-80 is a Trademark of ParcPlace Systems Inc.

# **Bristol & Area Dealers for Acorn and IBM Compatible Hardware and** Software

5%\* Discount Off Archimedes Range!

Model	. Ex VAT	Inc VAT
A305 Base	£ 664.05	£ 763.66
A305 Mono	£ 721.05	£ 829.21
A305 Colour	£ 873.05	£1004.00
A310 Base	£ 793.25	£ 912.24
A310 Mono	£ 850.25	£ 977.79
A310 Colour	£1002.25	£1152.25
A310 M Colour	£1074.25	£1218.14
A440 Base	£2402.55	£2762.93

Prices exclude delivery

For further information call Simon Zerafa on

Bristol (0272) 238209

or write to

**Initiative Business Systems** 90 Whiteladies Road Clifton **Bristol BS8 20N** 

Or special offers available - call for details!

# CommunITel

# PROFESSIONAL VIEWDATA SYSTEM

Communitel is an exciting professional viewdata system for the BBC B, Master & Compact Micros (DFS, ADFS or Network).

IT'S USES IN EDUCATION INCLUDE

Learning Information Technology Cross-Curricular Development Structuring Creative Learning Administration/Publicity

The system includes a comprehensive suite of programs which enables the creation of a database with message facilities. This can then be made available to callers using a telephone line and any viewdata terminal. The package includes comprehensive tutorial and reference manuals and a sample database.

Available in TWO LEVELS FOR USE WITH THE DTI (DaCom or Tandata) SCHOOLS MODEM

FRAME EDITOR

SEARCH

CAROUSEL DISPLAY

FRAME PRINTER VIEWDATA + TERMINAL

LEVEL 1 · £55

FRAME EDITOR SEARCH CAROUSEL DISPLAY

FRAME PRINTER
VIEWDATA + TERMINAL
DIAL IN HOST SYSTEM

LEVEL 2 £95

UPGRADE FROM LEVEL 1 + TO LEVEL 2 £45

UPGRADE FROM LEVEL 2 TO ADFS LEVEL 2 645

LEVEL 2 with Auto-answer/Auto-dial MODEM from £375 (all prices exclude p&p & VAT) The ADFS version includes response frames and gives up to 500 pages with a single 80 track D.S. disk or thousands of pages using a winchester disc driv

## NIMBUS VERSION AVAILABLE NOW

FOR A DEMONSTRATION of LEVEL 2 dial: Viewdata No 01-968 7402 or Telephone 01-960 7998

For more information cut out the coupon and send to: COMMUNITEL, 189 FRESTON ROAD, LONDON W10 6TH

Please send me details of CommuniTel products. I am particularly interested in (please indicate)
NAME POSITION

ESTABLISHMENT .. ADDRESS

# PRINTER RIBBONS for: (each)

Buy 5 and get one **FREE** if you enclose this advertisement

Citizen 120D	£4.05	Star NL10£4.80	
Epson		Amstrad	
Ex800/1060	£5.30	DMP 2000/3000£2.60	
LQ500/850	£3.70	DMP 4000£4.80	
LQ1500	£3.20	Amstrad/ PCW	
LX80/86	£2.90	8256/8512£4.70	
MX/RX/FX80	£3.40	9512£3.30	
MX/FX100	£4.10	Commodore	
Seikosha		MPS 801£3.00	
GP100	£2.50	MPS 803£3.20	
	and ma	any more	

T-Systems Ltd, The Signal Cabin, 61 High Street, Orpington, Kent BR6 0JF Access Card accepted. Tel: 0689 22196
All prices include VAT and P&P

# Bradstreet Computer Centre Ltd. (B.C.C. Ltd)

Our Services are available in the area N, NE and NW London, also Herts, Essex and Beds. While with the help of the Post Office and courier services, we intend to serve throughout the UK.

We offer the following:
General advice of suitability and availability for domestic and business hardware and software. We will supply written estimates and quotes as required. Catalogues of material and services are in the course of preparation.
Sales of all forms of electronic hardware, software and material, especially that offered by firms such as Akhter Group plc, Slogger Ltd and Wyles of Wembley.

• Services:

Design – Special purpose equipment and test equipment also printed circuits etc.

Computer aided – Circuit analysis, filter design and production evaluation.

Production – A limited prototype service is available.

Measurement - A measurement facility is available for the measurement of active and passive devices, components and equipment.

**BRADSTREET COMPUTER CENTRE LTD** 

Four Hazels, Allard Way, Broxbourne, Herts. Tel: 0992 464248. Answerphone available

# BBC and IBM file interchange by MicroBoss Ltd

# Software for the IBM PC-XT-AT or compatible:

BeebDOS ......£46.00 inc p&p & VAT
BeebDOS is a powerful set of utilities which run on the IBM computer and enable it to read and write many BBC diskette formats providing almost a complete BBC filing system on the IBM! BBC double density diskette formats supported are Acorn ADFS, Watford, Solidisk, OPUS DDOS and UDM. Acorn/Watford single density DFS are only supported with an IBM AT (or AT compatible) with 360k drive. Please send for our information sheet.

with an IBM AT (or AT compatible with 360k drive. Please send for our minimator sites. Some of the utilities included are:

BCOPY Copy files BBC - IBM, IBM - BBC, BBC - BBC (wild cards & path names allowed).

BCONV Flexible IBM file translate facility enabling text to be passed between VIEW,

WORDSTAR, IBM DISPLAYWRITE, MICROSOFT WORD and any program:

which can import or export text files.

BGRAPH Display BBC mode 0,1,2,4,5 screen format (AMX Art included) files on IBM CGA, EGA, VGA and hercules screens for use in IBM PC presentation, DTP, drawing and other graphic applications.

BeebDOS Test Pack .....£5.75 inc p&p & VAT
This pack provides an economical method of testing whether BeebDOS will work with your
IBM/compatible computer and BBC diskette format. The pack contains three of the
BeebDOS utilities backing up, cataloguing and formatting BBC diskettes.
BBC BASIC to IBM BASIC translator ..£46.00 inc p&p & VAT

If you have copied your BBC BASIC programs to IBM diskette using BeebDOSThis translator will assist in converting them to run under IBM BASICA, Microsoft QuickBASIC and GWBASIC. This software is of special interest to program authors who wish to convert their BBC BASIC programs to run on the IBM PC. Please send for an information sheet.

Special Offer: BeebDOS + BBC BASIC to IBM BASIC

translator .....£80.50 inc p&p & VAT

#### BBC - IBM file transfer service

We can transfer files, BBC to IBM and IBM to BBC for you. Simply send us the disk(s) containing your files. Indicate the format of the original and copy diskette and include payment per diskette involved in the transfer. Prices as follows (inc p&p and VAT): DFS 40 track=£5.00, DFS 80 track=£6.00, ADFS 40 track=£7.00, ADFS 80 track=£8.00 ADFS 160 track=£9.00, IBM 360k=£6.00, IBM 720k=£7.00, IBM 1.2mb=£8.00 and IBM 1.44mb=£9.00.

The cost of the copy diskette is included in these prices. So for example to copy files from one BBC DFS 40 track to one IBM 360k diskette will cost £11.00 (£5.00+£6.00) inc p&p and VAT and we return the original together with the copy. We cannot accept responsibility for any loss of data so please ensure you have taken a backup copy of any diskettes

PAYMENT BY CHEQUE OR ACCESS TRADE/EDUCATION ENQUIRIES WELCOME MICROBOSS LTD 3 HADLEIGH RD FRINTON ESSEX CO13 9HG TEL(0255)671095

# **Archimedes Shareware Discs**

These discs consist of programs sent in by subscribers to the Archive Magazine (also published by Norwich Computer Services).

# **Graphics Demo 1** (£3.50)

"MenuMaster" – a program to allow you to edit the demo order and add your own demos.

# Shareware Disc Nº 1 (£3.50)

with 7 more MenuMaster graphics demo programs plus Life, Mandelbrots, European Geography, Structured Directory Lister.

# Shareware Disc Nº 2 (£4.50)

49 graphics demo programs plus DFS reader, backup and archiver. Nine more graphics Connect demos, Mastermind, Solitaire and Star Trek games, 256 colour Sprite Editor, CMOS ram Editor, Disc Editor, LQ printer Font Definer, Matrix Functions, Memory Mappings & Vector Listings, BASIC Fast Screenload.

Also Available...

# **WIMP Template** Editor (£8)

Design your own windows, icons, menus and sprites completely freehand in a WYSIWYG format. Create WIMP templates which can easily be loaded from your own program - no need for endless data blocks!!!!

Based on the original "Form Editor" program from Acorn Computers, modified and extended (with Acorn's permission!).

Save £1.50 – Buy all three for just £10.

Prices include UK p&p. European prices as UK. Outside Europe sent by surface but add £1 per order for airmail. Pay by UK cheque or Eurocheque or credit our Girobank account 2341107. Sorry no credit cards.

Norwich Computer Services, 18 Mile End Road, Norwich, NR4 70Y. (0603–507057)

Hinton, Cambridge CB1 4GN.

Anglia Television, Anglia House, Nor-

Area Resource Centre, 28 Railway St, Antrim, N Ireland.

Association of Computing/IT Teachers (ACITT), 89 Hutton Ave, Hartlepool, Cleveland TS26 9PR.

Book Data, Northumberland House, 2 King Street, Twickenham, Middx, TW1 3RZ.

Cambridge Computer, Bridge House, 10 Bridge St, Cambridge CB2 1UE.

Cambridge Software House, 1 Andersons Court, Newnham Road, Cambridge CB3

Computeach, A203 Portview Trade Centre, 310 Newtownards Road, Belfast BT4 1HE.

Computer Concepts, Gaddesden Place, Hemel Hempstead, Herts HP2 6EX.

Epson UK, Campus 100, Maryland Ave, Hemel Hempstead, Herts HP2 7EZ.

Information Technology in Teacher Education (ITTE), c/o Stephen Heppell, Essex Institute of Higher Education, Sawyers Hall Lane, Brentwood, Essex CM15

Intelligent Interfaces, 43b Wood Street, Stratford upon Avon, Warwickshire CV37

Interactive Media Resources, 8 North Street, Wolverhampton, West Midlands WV1 1RD.

Micronet, Telemap Group Ltd, Durrant House, 8 Herbal Hill, London EC1R 5EJ.

Music Sales, Distribution Centre, Newmarket Road, Bury St Edmonds, IP33 3YB. Tel: (0284) 702600.

National Educational Resources Information Service (NERIS), Maryland College, Leighton Street, Woburn, Milton Keynes, MK17 9JD.

Newman College Computer Centre, Newman College, Genners Lane, Bartley Green, Birmingham B<sub>32</sub> 3NT.

Qume, Qume House, Parkway, Newbury, Berkshire RG13 1EE.

Software, Sherston Sherston, Malmesbury, Wiltshire SN16 oLH.

Tecnation, 23 The Nursery, High Street, Sutton Courtenay, Abingdon, OX14 4UA.

# **Contacts** In next month's issue

Dave Atherton presents an introduction to programming in PostScript, the language of the laser printer. We explain how you can pass variable data from one program to another. Joe Telford takes a look at how schools will face up to managing their own

finances. And Chris Drage Nick Evans databases in schools.

We will also be bringing you an update on the BBC Acorn User show in July. Plus, all the regular columns are there - news, music, Agora and Hints and Tips.

# **Mega results**

Last December's Mega Music competition proved challenging for our readers. Nobody got every question right but E A Cook from Gwent came closest. This, and his idea of putting sound and graphics together, won him first prize of a Hybrid Music System.

Congratulations to the runners up. They each win a Hybrid's Music 5000 Junior. They are: Kevin Finn from Cheshire, Robin MacKenzie from Leeds, Andrew Nightingale from Cambridge, Stephen Blenkinsop from Liverpool Archibald I Horsham, West Sussex.

The correct answers were: 1(a), 2(b), 3(b), 4(c), 5(a) and 6(b).

Third prize winners have been notified by post.

# Diary dates

6-8 June. Computer North, Greater Manchester Exhibition Centre, Manchester, Contact Cahners Exhibitions: Tel: 061-832 4242. Business exhibition only.

6-8 June. European Unix User Show, Alexandra Palace,

London. Contact: Clair Philips, EMAP International Exhibitions, Bedford Row, London WC1: Tel: 01-404 4844.

20-22 June. Electronic Publishing & Print Show, Wembley Exhibition Centre, London. Contact: Blenheim Online: Tel: 01-868 4466.

# **BLUNDERBOX**

The 'definitive' modification for last August's PrtSc utility shown in Letters, March BBC Acorn User, was anything but. Thanks to RSF Harding of West Yorkshire for being the first to spot that some of the amended code had been left out. These changes should be made to the original version of PrtSc.

> 390 LDX #2 delete lines 520-640 670 PLA 680 LDA #0 690 PHA 1080 BMI 100p0
> 1081 BME 100p2
> 1082 .100p0
> 1083 LDY #3
> 1084 JSR rystest
> 1085 LDA #135
> 1086 JSR osbyte
> 1087 TXA
> 1088 PHA
> 1089 LDY #7
> 1090 JSR rystest
> 1091 PLA
> 1092 BMI 100p1
> 1093 BME 100p2
> 1094 .100p1 1094 .loop1 1095 LDA #32 1100 .loop2 1601: 1602 .rvetest 1603 LDX #4 1604 .rvsloop 1605 LDA rvsdata,Y 1606 JSR oswrch 1607 DEY 1608 DEX 1609 BNE rvsloop 1610 RTS 1611 : 1781 : 1782 .rvsdata 1783 OPT FNequw(&1187) 1784 OPT FNequw(&1180) 1785 OPT FNequw(&1180) 1786 OPT FNequw(&1107) 1820 PROCchecksum (&900, e nd-1, &78BE)

# POST A PROBL

BBC Acorn User has a guaranteed fast reply service for enquiries. Your answer will be returned within 10 working days for just f,4 (includes VAT), or your money back.

Just write out your problem, fill in the coupon (right), and send both off to BBC Acorn User with a stamped addressed envelope and cheque or postal order for £4 made out to Redwood Publishing. If you want recorded delivery add the cost of this on. Include as much detail as possible, and a disc or cassette if a program is involved, with enough space to record any corrected listing.

Please note: debugging readers' programs or those from other magazines is a complex task and we cannot guarantee to give a full solution. Unless this problem can be spotted quickly, the service will only be able to make general comments.

We will answer the problem and return all material received - within a guaranteed 10 working days from receipt. If we fail to match this promise then your cheque or postal order will be returned with the answered question - you can't lose.

BBC ACORN USER READER SERVICE 20-26 Brunswick Place, London N1 6DJ.

NAME				
ADDRESS				
<u>AIDDRESS</u>		911		

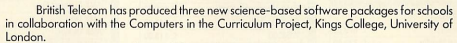
## POSTCODE

DAYTIME PHONE NUMBER \_

I enclose a cheque/postal order for £4 made out to Redwood Publishing and an sae with my problem. OFFICE USE ONLY Date in:

> Date out: Answered by:

# SOFTWARE PACKAGES FOR SCHOOLS



The programs are designed for students, aged from 14 onwards, following physics, electronics and technology courses.

# PULSE CODE MODULATION

This program allows the student to investigate how, by Pulse Code Modulation, and analogue signal – speech, sound and video – are converted (coded) into digital pulses, transmitted and decoded back into a replica of the original analogue signal. The written material includes information on the conversion process, sampling, frequency levels, distortion and how PCM equipment is utilised in the construction of telephone systems.

# **SIGNAL TRANSFER**

This interactive icon driven program provides students with the opportunity of devising a telephone link, requiring them to set up, transmit and receive a comprehensible signal from one exchange to another.

Users will be able to test the strength and attenuation of signals, incorporate cables, regenerators and exchanges into their telephone link and assess, at any point in time, line loss and signal to noise ratios.

# PICTURE MANIPULATION

The program is designed for students to experiment with some of the manipulations that can be made on a video signal once it has been digitised.

The student is introduced to a simplified version of the processes involved, the various ways of altering the information to produce a modified picture and the use of the logical operations such as AND, OR, NOT and NOR as a means of changing colours.

# British T'ELECO^\

British Telecom Education Service, P.O. Box 10, Wetherby, W. Yorks LS23 7EL.

		Qty	Cost
Pulse code modulation	£15.00		
Picture manipulation	£15.00		
Signal transmission	£15.00		
Combined package: 3 Science Programs	£40.00		
(Please tick appropriate box.) BBC 40 □ BBC 80 □ RML 480Z □ Nimbus □			
I enclose a cheque for a total value £(Cand made payable to British Telecom).	Cheques shoul	d be cr	ossec
Name			
School and Address			

24 HOURS ANSWERPHONE FOR CREDIT CARD ORDERS 0480 59026



24 HOURS
ANSWERPHONE
FOR CREDIT CARD
ORDERS
0480 59026

Peartree House, No 1 Blackstone Road, Stukeley Meadows Industrial Estate, Huntingdon, Cambs PE18 6EF. Telephone (0480) 50595 Fax (0480) 59026

# Archimedes HARDWARE

# 305 SERIES

* Entry System	£	679.00
* With Green Monitor	3	729.00
* With Colour Monitor	3	879.00

## 310 SERIES

* Entry System	£	749.00
* With Green Monitor	3	810.00
* With Colour Monitor	£	999.00

#### 310M SERIES

* Entry System	£ 849.00
* With Green Monitor	£ 910.00
* With Colour Monitor	£1099.00

#### 440 SERIES

* Entry System	£2265.00
* With Green Monitor	£2310.00
* With Colour Monitor	£2455.00

# Acorn The choice of experience.

# **MASTER SERIES**

\* BBC MASTER 128 £349.00

# BBC MASTER COMPACT SERIES

Master Compact Entry System	£ 310.00
Master Compact TV System	£ 322.00
* Master Compact Mono System	£ 365.00
* Master Compact Colour System	£ 475.00

# **PERIPHERALS**

* Acorn Econet Starter Kit	£	79.00
* Acorn Econet Socket Kit	£	29.00
* Acorn Master Econet Module	£	43.00
* Acorn Filestore E01	£	819.00
* Acorn Filestore E20	£	709.00
* Acorn Econet Station Lead 10	£	25.00
* Acorn Econet Cable 100m	£	99.00
* Acorn Master Turbo Upgrade	£	99.00
* Acorn 1770 DFS Complete Kit	£	49.00
* Acorn 64k Upgrade Kit	£	27.00
* Acorn 32016 Co-Processor	£	899.00

# COMPATIBLE MICE

* AMX Mouse	3	29.95
* Digimouse	3	39.95

# MODEM FOR ACORN COMPUTERS

* Pace Nightingale	£	99.00
* Pace Nightingale Combo	3	129.00
* Pace Linet Modem	3	142.00
* WS2000	3	113.00
* WS3000 V21/23	£	285.00
* WS4000	£	159.00
* Pace Series4 V/21/22	£	360.00

# CONSUMABLES FOR ACORN COMPUTERS

* BBC Master Dust Cover	£	4.50
* BBC Master Compact D/Cover M	onc	)
	3	7.50
* BBC Master Compact D/Cover Col	£	8.75
* BBC Model B Dust Cover	3	4.50
* Eprom Eraser	£	39.95
* Eprom Programmer Up to 64k	3	69.95
BOOKS (No VAT)		61111

# BOOKS (No VAI

DDC User Guide	L	14.95
* BBC Master Ref Part I	£	14.95
* BBC Master Ref Part II	3	14.95
* Acornsoft View Manual	£	10.00
* Acornsoft Viewsheet Manual	3	10.00
* Acornsoft Viewstore Manual	£	10.00
* Acornsoft DFS Operating Manual	£	6.95
* Advance Sideways RAM User	£	9.95
* BBC Advance User Guide	3	16.95
* Master Advance Ref Guide	3	17.95

# DISC DRIVE FOR ACORN COMPUTERS

* Single Drive 400k 40/80	3	99.00
* Single Drive 400k 40/80 + PSU	3	119.00
* Dual Drive 800k 40/80	3	199.00
* Dual Drive 800k 40/80 + PSU	£	229.00
* BBC Master Bridge Drive 800k	3	249.00
* BBC 20MB + 400k Drive	£	799.00
* BBC 20MB Hard Disk Drive	£	699.00
	_	

# **SPREADSHEETS**

F	36.00
£	22.00
£	38.00
£	27.00
	T.
£	14.75
£	17.00
3	19.00
£	48.00
£	77.00
	£ £ £ £

# CAD & DRAWING SOFTWARES

£	59.00
3	43.00
£	19.00
3	11.50
£	43.00
3	21.00
£	21.00
£	21.00
3	17.00
	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2

# UTILITIES

•	Acornsoft	ADFS	ROM	£	26.00
. 4	Acornsoft Prin	ter Server	ROM	3	39.00
. 1	Acornsoft Bas	ic Editor		£	24.00
. 1	Acornsoft Ter	mulator		3	29.00

# DATABASE MANAGEMENT SYSTEMS

* Acornsoft Viewstore	£	37.00
* Acornsoft Overview	£	77.00
* C.C. Interbase	£	55.00

# WORD PROCESSORS

* Acornsoft View Professional	£	76.00
* Acomsoft View 3	£	44.00
* Acornsoft Viewindex	£	13.00
* Acornsoft View Printer D/Gen.	3	9.00
* Acornsoft Viewspell	3	29.00
* C.C. Wordwise Plus	£	38.00
* C.C. Interword	£	39.00
* C.C. Spellmaster	£	47.00

# MONOCHROME MONITORS

* Philips 7502 Green Monitor	£	73.00
* Philips 7913 FSQ 12" Green	£	89.00
* Philips 7923 FSQ 12" Amber	£	99.00
* Philips 7713 FSQ 14" Green	£	103.00
* Philips 7723 FSQ 14" Amber	£	107.00
* Monitor Stands Tilt/SW	3	15.00
* Samsung F12AA7 12" Flat/Sc A	Ambe	er
	£	79.00
* Samsung F39A7 12" Flat/Sc Gr	een	
	3	79.00
* Samsung M430 14" Amber	3	89.00
* Samsung M430 14" Green	3	89.00

# COLOUR MONITORS

Philips 8801 Monitor

Philips 8802 Monitor

Philips 9053 Monitor	£	379.00
* Philips 9073 Monitor	£	449.00
* Philips 8833 Monitor	£	259.00
* Philips 8852 Monitor	£	269.00
* Microvitec 1431/MS 14" St/Res	£	199.00
* Microvitec 1431/DS 14" St/Res	£	199.00
* Microvitec 1431/MZ 14" St/Res	£	239.00
* Microvitec 1451/MS 14" Med/Res	£	249.00
* Microvitec 1451/DS 14" Med/Res	£	249.00
* Microvitec 1441/MS 14" H/Res	£	439.00
* Microvitec 1441/DS 14" H/Res	£	439.00
* Hantarex M/Res 28"	£	795.00
* Kaga Taxan Sup/770 Multisync	£	599.00

£ 189.00

£ 199.00

'Samsung C1412 Med/Res 14" T&SV £ 269.00
'Samsung C1414 H/Res 14" T&SV £ 349.00

Samsung C452 St/Res 14" T&SV £ 179.00

\* Samsung C431V Med/Res 14" T&SV £ 299.00

\* Samsung C431E Med/Res 14" T&SV £ 299.00

# EPSON

# **PRINTERS**

* Epson LX800 Printer	3	199.00
* Epson LX800 Sheet Feeder	£	69.00
* Epson FX800 Printer	£	399.00
* Epson FX800 Sheet Feeder	3	139.00
* Epson FX1000 Printer	3	499.00
* Epson FX1000 Sheet Feeder	3	159.00
* Epson EX800 Printer	3	499.00
* Epson EX800 Scanner Option	£	169.00
* Epson EX800 Sheet Feeder	3	139.00
* Epson EX800 Colour Option	3	60.00
* Epson EX1000 Duel Interface	3	699.00
* Epson EX1000 Sheet Feeder	3	179.00
* Epson EX1000 Sheet Feeder	£	179.00
* Epson EX1000 Dual Sheet Feeder	3	299.00
* Epson EX1000 Colour Option	£	60.00
* Epson EX1000 Scanner Option	3	179.00

## 24 PIN DOT MATRIX

Section and anticoping the section of the section o		
* Epson LQ500 Printer	£	379.00
* Epson LQ500 Sheet Feeder	£	75.00
* Epson LQ850 Printer	£	599.00
* Epson LQ850 Sheet Feeder	£	139.00
* Epson LQ1050 Printer	3	799.00
* Epson LQ1050 Sheet Feeder	3	179.00
* Epson LQ2500 Printer	£	999.00
Epson LQ2500 Single Sheet Fe	eder	Sel-

All prices are exclusive of VAT

Registered in England Registered No. 2256150 6 Rother Street, Stratford-Upon-Avon

24 HOURS
ANSWERPHONE
FOR CREDIT CARD
ORDERS
0480 59026



# 24 HOURS ANSWERPHONE FOR CREDIT CARD ORDERS 0480 59026

Peartree House, No 1 Blackstone Road, Stukeley Meadows Industrial Estate, Huntingdon, Cambs PE18 6EF. Telephone (0480) 50595 Fax (0480) 59026

# Micro Peripheral Itd

# **PRINTERS**

*MP135 80col 135cps F+T & NLQ	£	124.00
* MP135+ 80col 135cps F+T & NL	Q	
		134.00
* MP135 Cut Sheet Feeder	3	149.00
* MP165+ 80col 156cps F+T & NL	O	
		169.00
* MP165 Cut Sheet Feeder	3	89.00
*MP480 80col 480cps F+T & NLQ	£	319.00
*MP700 136col 700cps F+T & NLQ	£	449.00
	_	

# DAISYWHEEL PRINTERS

* Juki 6000 Daisy Wheel Parallel	£ 179.00
* Juki 6000 Daisy Wheel Serial	£ 179.00
* Juki 6100 Daisy Wheel	£ 299.00
* Juki 6100 Sheet Feeder	£ 159.00
* Juki 6200 Daisy Wheel Parallel	£ 429.00
* Juki 6300 Daisy Wheel Parallel	£ 699.00
* Juki 6300 Daisy Wheel Serial	£ 699.00
* Juki 6500 Daisy Wheel Par/Ser	£ 899.00
* Micro P MP26 Daisy Wheel	£ 239.00
* Micro P MP40 Daisy Wheel	£ 299.00
* Panasonic P3131 Daisy Wheel	£ 299.00
* Panasonic P3151 Daisy Wheel	£ 499.00

# PANASONIC PRINTERS

* Panasonic	1081	120cps	28cps	NLQ	
				£	147.00
* Panasonic	1082	160cps	35cps	NLQ	4300
				3	179.00
* Panasonic	1083	240cps	48cps	NLQ	
				3	299.00
* Panasonic	1592	136col	180cps	3	359.00
* Panasonic	1595	136col	240cps	£	429.00
* Panasonic	KXP1	540 24	oin 240	cps	THE

# DISKS 51/4 & 31/2

£ 599.00

* Box of 10 5.25 Disks With Library	1	
Case DS/DD 96tpi Hub Ring	£	9.95
* Box of 10 3.5 Disks With Library		Lane C
Case DS/DD 135tpi	3	15.95

CALL FOR ALL ACORN
MAJOR SPARES WE
CARRY MANY OTHER
ITEMS IN STOCK

# PRINTER RIBBONS

* FX80/85 MP165	£	4.95
* LX80/86	£	4.50
* LX800	3	7.95
* Canon Kaga	£	5.95
* Epson FX100/RX100	£	7.95
* Epson FX105	3	9.95
* Epson LQ800	3	11.95
* Epson LQ1000	3	11.95
* Epson FX1000	3	7.95
* Juki 6100	3	6.95
* Panasonic 1081	3	6.95
* Epson EX800 Colour	3	16.00
* Epson EX1000 Colour	3	16.00
* CPA-80 Ribbon	£	3.95

# PEARTREE PRODUCTS

\* MR5000 Master ROM Cartridge

Allows 2 ROMS To Be Fitted	£	8.95
* MR6000 Master ROM Cartridge Allows 4 ROMS To Be Fitted	£	11.95
* MR7200 Master RAM Cartridge 32k W/P Sideways Cartridge	3	33.95
* MR8000 Master RAM Cartridge 64k Battery Backed S/Ways RAM	£	49.95
* MR3000 Mini ROM Board BBC B	Or	nly
Extension of 4 ROMS in the BBC	£	15.95
* MR4300 Mini ROM/RAM Board B	BBC	В
32k S/Ways + 3 ROM Sockets	£	39.95
* MR4800 Mini RAM Board BBC B	Or	ıly
128k Battery Backed S/Ways	c	89 95

# LEADS & PRINTER CABLES

* BBC to TV Lead	£	1.25
* BBC to Green Monitor Lead	£	2.95
* BBC to Sony/Kaga Colour Lead	£	5.95
* BBC to Microvitec Lead	£	2.25
* Phono to Phono Lead	£	1.25
* BNC to BNC Lead	£	2.95
* BBC to Cassette Lead	£	2.25
* BBC to Acorn Cassette Lead	£	2.25
* BBC to Centronics Lead	£	9.95
* BBC to Serial Printer Lead	£	9.95
* 4 Way Main AC Trailing Lead	£	9.50
* BBC Pace Modem Lead	£	4.95
* Master Compact Printer Lead	£	15.95
* Centronics to Centronics Lead	£	14.95
* BBC to Philips Col Monitor Lead	£	4.95
* BBC RGB Hantarex Lead	£	9.95

# COMPONENTS SPARES ROMS & RAMS

* EPROMS 27128 16k EPR	OM:	S
Classification and a	£	5.25
* EPROMS 27256 32k EPR	OM:	S
A STATE OF THE STA	£	5.25
* EPROMS 27512 64k EPR	OM:	
INTERESTAL DEL	£	10.50
** Intel 8271 FDC	£	49.00
** Intel 8271 FDC + Comple	ete l	Kit
	3	59.00
**D-RAMS**		
* 4164-15	£	2.75
* 4164-12	£	3.00
* 41256-15	£	8.75
* 41256-12	3	9.75
* 6264LP-8k Static RAM	£	8.75
* 65256LP-32k Static RAM	£	11.75
** 6502 Range		
* 6502A	£	4.95
* 65C02	£	9.50
* 65C12	£	9.00
* 6512A	£	9.95

# IBM COMPATIBLE ADD-ON CARDS

* Mini Floppy Disk Drive Card For 2 Internal & 2 External	£ 39.00
For PC/XT Compatible	

* Floppy Disk Drive Adapter Card	£ 59.00
Drives 360K and 1.2 MBytes	2 00.00
FDD + Cables PC/XT	

•	Floppy Hard Disk Adapter Card	£149.00
	PC AT Compatible Allowing up to	
	2FDD + 2HDD Complete with ca	bles

*	Mono Graphic/Printer Card	£ 69.00
	PC AT/XT Fully Hercules	
	Compatible 720 x 348 Res.	

Compatible 720 x 346 nes.		
* Colour Graphic/Printer Card		58.00
IBM CGA Compatible PC/XT TT	L	
Composite Video Output		
640 x 200 with 2 Colours		
320 x 200 with 4 Colours		

* Enhanced Graphics Adapter Card	£189.00
Fully IBM, EGA, CGA, Hercules +	
Compatible PC XT/AT 8 Display	
Modes 640 x 350 Res. 256K D/Me	m
	10000

RAM CARDS Unpopulated PC/AT		
128K RAM CARD	£ 79.0	
576K RAM CARD	£ 79.0	
2 MByte RAM CARD XT	£109.0	
2 MByte RAM CARD AT	£159.0	
2.5 MByte RAM CARD PC/AT	£ 89.0	
Multi I/O/Video/FDC Card	£129.0	

٠	Multi I/O/Video/FDC Card	9
	PC XT Compatible TTL, CGA	
	RS232 Clock Calander Parallel	
	Printer Port 2 x FDC Light Pen	
	Interface 16K Screen Buffer	

* RS232 Interface Card PC XT	£ 29.00
1 RS232 Port Option for 2 Port	£ 42.00

* IEEE Standard 448 1978 Card £169.00
PC XT/AT Compatible Fully
GPIB Compatible Complete With
Manual Testing Cable + Connector

# THIS MONTH'S SUPER DEAL

4.50

6522A



Mitsubishi 5.25" Floppy Drive 40 Track Double Sided 200K Drive. Ready to plug into your BBC, BBC+ and The Master 128 Computer.

At a Special Price A Super Deal and a Super Value for only £66.00 plus Courier Delivery, plus VAT

\*\*\*\*\* £83.95 \*\*\*\*\*

All Inclusive to Your Doorstep

MUSIC 500

PRICE £29.95

only from
PEARTREE DRAM LTD

# You may purchase any of the items listed, by cheque made payable to: **PEARTREE DRAM LTD.**

All you have to do is list your requirements on a sheet of paper, post it to us quoting ref, and we will despatch your goods within 7 days, whenever possible.

Please add the following amounts for postage and packing:

Items below £10.00
Items below £50.00

 Items below £50.00
 add £2.50

 Items below £100.00
 add £3.50

 Items above £100.00
 add £10.00

Independent courier for items over £100.00
All prices exclude VAT.
Visa, Access, Barclaycard, Mastercharge card holders – call us on our new special line:
(0480) 50595

Prices are correct at time of going to press. Peartree Dram reserves the right to change prices without prior notice.

All prices are exclusive of VAT

Registered in England · Registered No. 2256150 · 6 Rother Street, Stratford-Upon-Avon

### **ACE COMPUTERS LTD** A

ō

# anasonic Printers



£148.35

# KX-P1081

- 120 CPS DRAFT
- 24 CPS NLQ • IBM/EPSON
- COMPATIBLE FRICTION AND
- TRACTOR FEED • CENTRONICS

# KX-P1180

- £192 CPS DRAFT
- 38 CPS NLQ
- 4 BUILT IN FONTS
- IBM/EPSON 160 + VAT = £184.00

# KX-P1124

- 24 PIN PRINTER
- 192 CPS DRAFT
- E273 + VAT = £314.00
- 38 NLO . EPSON LO + IBM **EMULATION MODE**

# LASER KX-P4450

• 300 DPI

305

DACE

- 512 MEMORY
- SERIAL PAR
- 1 YEAR ON SITE WARRANTY
- £1400 + VAT
  - = £1610

INC VAT

COO OF

# **HARD CARDS & HARD DISKS**

EX VAT INC VAT 21 MBYTE ..... 190 219 32 MBYTE ..... 225 259 42 MBYTE ..... 286 329

ALL HARD DISKS ARE FORMATTED PLUS FREE SOFTWARE

**EX VAT** 

CEOO

DAJE 2099	000.00
MONO £668	768.20
COLOUR £810	931.50
310	
BASE £699	803.85
MONO £749	861.35
COLOUR£899 PC	
EMULATOR £68	78.20

410 BASE .. £2147 2469.00 MONO £2187 2515.00 COLOUR £2300 2645.00

NEC**MULTISYNC MONITORS** GRAY ..... £160 184.00 COLOUR MULTI II..... £460

529.00 MAIL ORDER

FROM BRISTOL



**ADDRESS** 

# REMEMBER OUR PRICES INCL VAT & FREE NEXT DAY DELIVERY

# CITIZEN

- 120 CPS DRAFT \* 24 CPS NLQ
- \* FRICTION AND TRACTOR FEED
- \* 4K BUFFER

£120 + VAY =£138

HQ-P45 24 PIN WIDE CARRIAGE £340 + vat = £391

# **EPSON PRINTERS**

LX800

£160 + VAT = £184

LQ5000 £280 + VAT = £322

# **MANNESMANN TALLY**

The NEW

- DRAFT 130 CPS £120 + VAT NLO 24 CPS
- CENTRONICS = £138

★ 520 STFM incl 22 **SOFTWARE PACK** 

> £310 + VAT = £356.50

**★ 1040 STFM** 

£340 + VAT **= £391** 

# PC's

We stock a wide range of PC Compatible incl. all types of AMS -ATARI - PC's -**COMMODORE PC** - SAMSUNG -OPUS - PACKARD -BELL...

Please phone for our best prices

# **OKIMATE 20**

- COLOUR PRINTER
- NEAR LETTER **OUALITY**
- 80 CPS
- **A4 SIZE**
- IBM, ST & AMIGA

£120 + VAT = £138

# DAISY WHEELS **JUKI 6000**

£120 + vat = £138

# TRIUMPH ADLER

£160 + VAT = £184

**JUKI 6200** £290 + VAT = £333.50

# AMIGA

AMIGA 500 incl MOUSE. JOYSTICK + 23 SOFTWARE PUBLIC DOMIN

- KARATI KIT II
- SPITTING IMAGE
- · BACKLASH
- ICON PAINT
- STAR GOOSE
- QUADRALIEN

£340 + VAT = £391

# SERVICING

WE REPAIR MOST KINDS OF COMPUTERS AND PRINTERS.

FOR BUSINESS WE **CAN GIVE 24** HOURS ON SITE WARRANTY.

PLEASE PHONE FOR DETAILS

# stor Printers

## LC-10 & LC-10c

- \* 6 BUILT IN FONTS EXVAT INCLVAT
- \* 120 CPS \* 30 CPS NLQ £170 195.50
- \* 4K BUFFER

#### LC-10 COLOUR

\* FULL COLOUR PRINTER £212 243.80 PLUS ALL THE **ABOVE FACILITY** 

#### LC-24

- \* EXCELLENT 24 PIN
- \* NLQ-BUILT IN £276 317.40 **FONTS**
- **NB24** £420 483.00 \* INCL FREE CP
- NX-15 £286 328.90 \* WIDE CARRIAGE
- NB24-15 £550 623.50 \* 24 PIN W/DE/C

# PHILIPS MONITOR

FX VAT INC VAT **MONO 7502** £68 78.20 COLOUR 8833 £225 258.75 COLOUR 8852 £260 299.00

# **EPOS SYSTEMS**



- ELECTRONIC STOCKTAKING ACCURATE STOCK VALUATION AUTO STOCK REPLENISHMENT DETAILED SALES ANALYSIS FLEXIBLE REPORTING ROUTINES
- UNIT STOCK CONTROL BY W/H & BR PURCHASE ORDER CONTROL
- AUTO STOCK ORDERING LABEL PRINTING PRICE MARK UP
- PROFIT ANALYSIS
- VAT ANALYSIS TOTAL CASH TAKEN
- UP TO 8 SHOPS & W/H SOFTWARE RUNS ON ANY IBM COMPATIBLE

SOFTWARE TILL . £499 + VAT = £573.85 £800 + VAT = £920.00

# AMS ADVANCE BUSINESS CENTRE

BRISTOL: 42 Cannon Street, Bedminster..... Tel: 0272 637981

BRISTOL: 3 North Street ...... Tel: 0272 666341 CARDIFF: 87 City Road...... Tel: 0222 483069

SWINDON: 31 Faringdon Road...... Tel: 0793 512074/3

please write to: 42 CANNON STREET, BEDMINSTER, BRISTOL BS3 1BN.

If you would like to run

your own Franchise



Computers and Upgrades			
ARCHIMEDES	144		
Archimedes 305			
Archimedes 305 mono			
Archimedes 305 col	For		
Archimedes 310	1989		
Archimedes 305 col Archimedes 305 col Archimedes 310 Archimedes 310 mono	age price on all states of the state of the		
Archimedes 310 mono Archimedes 310 col  Archimedes 310 col  Archimedes 310 col  Archimedes 310 mono  Archimedes 31	pack 00 all		
Archimedes 310m	Stall los et		
Archimedes 310m mono	delails		
Archimedes 310m col			
Archimedes podule backplane	£39.00 (d)		
Archimedes ROM podule	£59.00 (d)		
Archimedes I/O podule	£85.00 (d)		
Archimedes MIDI add-on to I/O podule	£39.00 (e)		
Archimedes MIDI Podule	£69.00 (d)		
Master 128	£369,00 (a)		
Master Compact	from £310.00 (a)		
Master Turbo Upgrade	£110.00 (c)		
Master 128 Eprom Cartridge	£11.00 (c)		
Master 128 Dust Cover	£4.50 (e)		
Compact RS 232 Interface	£26.00 (c)		
Compact TV Modulater	£26.00 (e)		
1770 Disc Interface	£45.00 (d)		
ADFS ROM (B+ or B with 1770)	£25.00 (e)		
D. CA CAMILL	0.0000000000000000000000000000000000000		

#### Printers (Dot Matrix)

B+64 64K Upgrade

Cambridge Computers Z88

Citizen 120 d 80col, 20CPS + 25cps NLQ	£130.00 (a)
Citizen MSP10E 80col, 160cps + 40 cps NLQ	£225.00 (a)
Citizen MSP15E 136c/160cps + 40cps NLQ	£230.00 (a)
Citizen MSP40 80c/200cps + 50cps NLQ	£300.00 (a)
Citizen MSP45 136c/200cps + 50cps NLQ	£400.00 (a)
Citizen MSP50 80/250cps + 60cps NLQ	£379.00 (a)
Citizen MSP55 136c/250cps + 60cps NLQ	£520.00 (a)
Citizen HQP45 24pin 136col 200 cps + 60cps LQ	£350.00 (a)
CITIZEN HQ P40 24pin 80col 200cps + 60cps 0	£379.00 (a)
STAR LC10 120cps + 30cps NLQ	£199.00(a)
STAR ND10 80col/180cps + 45cps NLQ	£320.00 (a)
STAR ND15 136col/180cps + 45cps NLQ	£380.00 (a)
STAR NR10 80col/240cps + 60cps NLQ	£395.00 (a)
STAR NR15 136col/240cps + 60cps NLQ	£460.00 (a)
STAR LC24-10 80col/142cps + 47cps LQ 24pin	£305.00 (a)

Z88 PSU £8.65 (d) 128K RAM £43.00 (e) 128K EPROM £43.00 (e)

# Printers (Daisy Wheel)

Juki 6100 110col 20cps	£290.00 (a)
Citizen Premier 35 132col 35cps	£554.00 (a)
MP26-26cps Diablo 630 compatable	£234.00 (a)
MP40-40cps Diablo 630 compatable	£319.00 (a)
2vr warranty on Citizen Juki and	t mn printer

## Printers (Laser)

Citizen Overture 110+	
10 pages/min	£1450 (a
Star Laser Printer 8	- Control of the Cont
8 pages/min	£1900 (a
All lacer printers with 1 year on site	maintananaa

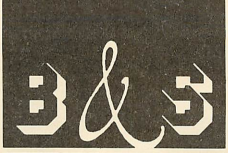
# AMX Mouse and Software

£60.00 (d)
£37.00 (d)
£21.00 (e)
£4.34 (e)

## **Disc Drives**

Single DS 40/80T	£96.00 (a)
Single DS 40/80T in psu	£111.00 (a)
Dual DS 40/80T	£189.00 (a)
Dual DS 40/80T in psu	£209.00 (a)
Dual DS 40/80T in psu and plynth	£214.00 (a)
20mB Winchester	£449.00 (a)

Combination 3.5 5.28 Winchester available. Phone for details.



**BUSINESS SYSTEMS • HARDWARE** SOFTWARE . VIDEO SYSTEMS **MEDIA SUPPLIES** OFFICIAL DOMESDAY DEALER



ACORN APPROVED DEALER

# Phone 0602 787923

## Discs

£30.00 (d)

£244.00 (a)

Discs 5.25" (Boxed in 10's Lifetime guarantee)	
3M 744 SS/DD 48TPI	£8.00 (d
3M 745 DS/DD 48TPI .	£9.00 (d
3M 747 DS/DD 96TPI Add £1 for plastic library case	£13.00 (d
B & S Label 96TPI in see through LIB. Case DS/DD	£10.00 (d)
Disc Cleaning Kit (state 51/4" or 31/2")	£5.00 (d)
3.5"	
3M 35SS SS/DD (Box of 10)	£13.00 (d)
3M 35DS DS/DD (Box of 10)	£16.00 (d)
B & S Label DS/DD	£13.00 (d)

Lockable Anti-Static 5.25" Storage Cases	
50 Disc Capacity	£8.00 (d)
100 Disc Capacity	£10.00 (d)

## Monitors

All Monitors include BBC Lead

Phillips Range of high resolution Mono Monitors with Audio Input Green BM 7502 (Green)	£69.00 (a
Phillips Colour Monitor RGB, Composite Video,	
Audio in Linear RGB Green Screen Switchable	
BBC/LBM Compatible CM8833	£220.00
Microvitec	
1431 (Metal or Plastic Case please specify) Std. Res	£184.00 (a)
1451 (Metal or Plastic Case please specify) Med Res	£229.00 (a)
1441 (Metal or Plastic Case please specify) High Res	£379.00 (a)
1431 AP Metal Case RGB and CV Audio Std. Res	£214.00 (a)
1451 AP Metal Case only RGB and CV Audio Med Res	£260.00 (a)
TILT and SWIVEL Stands for Plants Com Only	C10.00.141

Plinths	
BBC B Single	£11 00 (c)
BBC Master Single	£12 00 (c)
BBC Master with Shelf	£22 00 (b)

# **ROM Boards**

£35.00 (d)
£31.00(d)
£2.50(e)

We are licensed credit brokers. £1000 instant credit available ask for written details. (Apr 32.1%)

# UK Customers: please add 15% VAT to all rices (including carriage). Government and educational establishments official orders welcomed.

When ordering please enclose a cheque or postal order for the appropriate amount, UK Carriage Rates (a) £8.00 – courier insured delivery (b) £3.50 (c) £2.50 (d) £1.50 (e) £1.00. All prices are correct at time of going to press. All offers are subject to availability, all prices are subject to change without prior notification and are available on request. Current price list is available on request.

Good normally desptached on receipt of order.

B & S COMPUTING (NOTT'M) LTD THE LENTON BUSINESS CENTRE LENTON BOULEVARD NOTTINGHAM NG7 2BY PHONE: 0602 787923

#### **Peartree Products**

MR5000 Master ROM Cartridge. Allows 2 ROMS to be fitted	£8.95
MR6000 Master ROM Cartridge. Allows 4 ROMS to be fitted	£11.95
MR7200 Master RAM Cartridge 32k W/P Sideways Cartridge	33.95
MR8000 Master RAM Cartridge 64k Battery Backed S/Ways RA	M 49.95
MR3000 Mini ROM Board BBC B Only. Extension of 4 ROMs in t	he BBC
	£15.95
	A STATE OF THE PARTY OF THE PAR

MR4300 Mini ROM/RAM Board BBC B 32k S/Ways + 3 ROM Sockets MR4800 Mini RAM Board BBC B Only 128k Battery Backed S/Ways

## Printer Ribbons and Accessories

Epson LX 86 (Compact)	£2.50 (e)
Epson MX 80/RX 80/FX 80/FX 80/85 (Compact)	£3.00 (e)
Juki 5510/Citizen MSP 20 (compact)	£3.00 (e)
Citizen 120D/LSP10	£3 75 (e)
Taxan 810/Canon (Compat)	£3.75 (e
Juki 6100 Multistrike	£2 30 (e)
Tally MT85 Fabric	£5 00 (e)
Tally MT86 Carbon	£7 00 (e)
Printer lead 1 5m B/B+/M128/ELK + 1	£6 00 (e)
Printer lead 1 5m Compact	£8 00 (e)
Printer lead 1.8m IBM or Archimedes Compatible	£10.00 (d))
80col Printer Stand with paper shelves	£29.00 (c))
Printer Switch Box 2 Way "T" Switch	£34.00 (c)

#### Modems

#### All Modems inc BBC Lead

Miracle WS2000	£95 00 (c)
Miracle WS4000 Hayes Compat	£144 00 (a)
Pace Commstar II ROM	£28 00 (e)
Pace Linnet	£124.00 (c)
Pace Series 4 2123s	£230.00(a)

#### Software

Acorn Soft			
Micro Prolog	£50 00 (d)	ISO Pascal	£42 00 (d)
Logo	£44 00 (d)	BCPL	£39 00 (c)
View Printer Driver (D)	£8 (e)	Comal	£32 00 (d)
Lisp	£33 00 (e)	Hi View	£37 00 (d)
View professional	£75.00 (c)	View 3.0	£39.00 (d)
Viewsheet	£37 00 (d)	View Store	£37 00 (d)
View Spell (80T only)	£29 00 (d)	View Plot	£21 00 (e)
View Index	£10 00 (e)	Overview	£69.00 (c)
1st Word Plus (Arch)	£75 (c)	Logistix (Arch)	£95 (d)
Computer Concepts			
Interword	£39 00 (d)	Inter Sheet	£39 00 (d)
Interchart	£26.00 (d)	Interbase	£49.00 (d)
	200	- 12	

Archimedes		ailable – call for ilability	r price and
Mega 3	£75.00 (d	) Spellmaster	£42.00 (d
Wordwise	£30 00 t		£37 00 (d
Mirrorsoft	120,000		

£30 00 (d)	Wordwise +	£37 00 (d
£31 00 (d)	Fonts and Graphics	£11 75 (e
	100 100 100 100 100 100 100 100 100 100	
£16 00 (e)	Replica III	£11 00 le
(State M/C and I	Disc Interface)	£30 00 (e
£31 (e)	Artisian Support	£16 (e
	£31 00 (d) £16 00 (e) (State M/C and I	£31 00 (d) Fonts and Graphics £16 00 (e) Replica III (State M/C and Disc Interface)

NB It is essential to state machine and 40/80T when ordering software

## Books (No VAT on books)

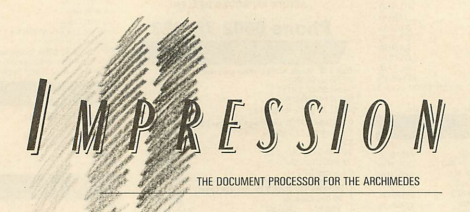
V Annean	the same of the last live in	THE RESERVE AND ADDRESS.		The second second	
Master F	lef Manuals Pt1	£14 00 (d)	Pt 2		£14 00 (d)
Advance	ed Master ref M	Manual (Bra	y & Dicken	s)	£19.95 (d)
Lisp	£8.00 (e)	Forth	£8.00 (e)	ISO Pascal	£8.00 (e)
BCPL	£14 00 (d)	View Guide	£6 00 (e)	Into View	£6 00 (e)
View 3	£9.00 (e)	View Sheet	£9.00 (e)	View Store	£9 00 (e)
Archime	edes Ref manu	al			£29.95 (d
Arm ass	embly languag	e manual			£12.95 (e
i∙asterir	ng View ViewSt	neet and Vi	ewStore		£12.95 (e
Underst	anding Inter W	ord			£6.50 (e
View - /	A Dabhand Gui	de £12.9	5 (e) 788	Computing	£9.95 (e

# Fanfold Paper and Labels

2000 x 1 Part 60gm 11 x 9 5" Micro Perf	£12.00 (c)
1000 x 1 Part 85gm 11 x 9 5" Micro Perf	£9.00 (c)
1000 x 1 Part 90gm "Perfect" A4 Micro Perf	£12.00 (b
1000 89mm x 36mm Labels	£4 00 (d)
1000 89mm x 49mm Labels	£6 00 (d)
1000 102mm x 36mm Labels	£5 00 (d)
Places state Coale as Turn Paris the and and the	







Why buy a word processor and a DTP program, when there is a program that does both superbly?



Gaddesden Place Hemel Hempstead Herts HP2 6EX Tel. 0442 63933

Contact us for details of price & availability



# AMAZING OFFER!!

# ELECTRON

ADVENTURE BUSINESS GAMES CHESS (Acornsoft) COMPLETE COCKTAIL MAKER CYBERTRON MISSION ESCAPE MOONBASE FELIX FRUIT GALACTIC COMMANDER KILLER GORILLA POSITRON STOCK CAR WHERE? MAGIC MUSHROOMS STARSHIP COMMAND WATCH YOUR WEIGHT SPHINX ADVENTURE CRIME & DETECTION CASTLE OF RIDDLES GYROSCOPE

BUMBLE BEE CHESS (Micro Power) CHESS (Superior) CROAKER DANGER UXB FELIX EVIL WEEVILS FRENZY GHOULS MOONRAIDER RUBBLE TROUBLE SWAG THE MINE ROYAL QUIZ CRAZY TRACER ARCADIANS I DO MAZE HOPPER DEATHSTAR DRAUGHTS BANDITS AT 3 O'CLOCK

INVADERS REPTON 1 MR WIZ STRANDED ELE INVADERS FELIX FACTORY GAUNTLET JET POWER JACK BOXER SNAPPER EDUCATIONAL DESK DIARY DESK DIARY
GRAPHS & CHARTS
WORKSHOP
TALKBACK
ENGLISH
MATHS O LEVEL 2 BIOLOGY LINKWORD SPANISH LINKWORD ITALIAN TURTLE GRAPICS

# BBC

BANDITS AT 3 O'CLOCK BUSINESS GAMES MR WIZ STRANDED **FELIX FACTORY** WIZARDS CHALLENGE KILLER GORILLA POSITRON STOCK CAR SWOOP STARFLEET ENCOUNTER MAGIC MUSHROOMS STARSHIP COMMAND WATCH YOUR WEIGHT SPHINX ADVENTURE CRIME & DETECTION CASTLE OF RIDDLES GYROSCOPE

BUMBLE BEE BARRAGE COMPLETE COCKTAIL MAKER CYBERTRON MISSION **FELIX FRUIT** GHOULS MOONRAIDER RUBBLE TROUBLE SWAG THE MINE ROYAL QUIZ CRAZY TRACER ARCADIANS I DO MAZE HOPPER DEATHSTAR

INVADERS **REPTON 1** CROAKER CHOAREH
ESCAPE MOONBASE
FRENZY
INTERGALACTIC TRADER
BOXER
SNAPPER
EDUCATIONAL JUNIOR MATHS
EUROPEAN KNOWLEDGE
WORLD GEOGRAPHY
WHICH SALT
ENGLISH
MATHS 0 LEVEL 2 BIOLOGY LINKWORD SPANISH LINKWORD ITALIAN

Please give 2 additional choices, in case of non-availability

# Y 10 FOR ONLY £9.95!

CASS ONLY

## **EDUCATIONAL**

#### **BEST FOUR LANGUAGE PROGRAMS**

(PODD. WORDS WORDS WORDS HIDE & SEEK, FACE MAKER)

#### **BEST FOUR MATHS PROGRAMS**

(NUMBER PAINTER, TABLE ADVENTURES, NUMBER PUZZLER, SQUEEZE) RRP: £28.75

OFFER: £21.95(Per Set) (BBC 5.25" or 3.5" DISCS ONLY) OR BUY BOTH FOR ONLY £39.95!

#### **FUN SCHOOL 2**

UNDER 6's: Includes 8 programs. From counting Teddies through spelling & guessing games, children are encouraged to master the likes of numeracy, literacy & concentration.

6-8 YEARS: The programs are devised to provide various levels of difficulty from words & numbers to co-ordination & logical thinking.

OVER 8's: Older children face the challenge of an adventure game combined with a series of short puzzles. Seven of the programs are self contained but each of these has to be solved before the eighth title can be tackled.

(PER LEVEL)F	RP	OFFER
BBC/ELEC CASS9		
BBC DISK		
(State 40 or 80T)12	.95	10.95

# INTEGRATED OFFICE SUITE

TITLE	F	RRP	SALE
Mini Office (BBC or Ele)	C	5.95	4.75
Mini Office II	C	14.95	11.95
Mini Office II 40t	D	16.95	13.95
Mini Office II 80t	D	16.95	13.95
Mini Office II M40t	D	19.25	15.95
Mini Office II M80t	D	19.25	15.95
Mini Office II Compact		21.95	17.95

# JOYSTICKS AT LOW PRICES

**ELECTRON JOYSTICK INTERFACE &** SOFTWARE £14.95
QUICKSHOT II TURBO JOYSTICK
£13.95 BUY BOTH £24.95!

VOLTMACE DELTA 30 TWINS £19.95 For use with Plus 1 or BBC

VOLTMACE 14B HANDSET £15.95 INTERFACE FOR 14B £14.95 BUY BOTH £27.95

**VOLTMACE DELTA 3B SINGLE £13.95** 

COMPETITION PRO £19.95

**VOLTMACE DELTA 3S £12.95** (for Master Compact)

# MASTERMIND QUIZ GAME ONLY £6.95

Additional questions on

QUIZMASTER ONLY £4.95 (BBC/ELE CASS ONLY)

BUY BOTH . . . £9,95!!

#### **ELECTRON SPECIALS** VIEW rom cart £14.95

VIEWSHEET £14.95 **BUY BOTH** £21.95 LOGO (cart) LISP (cart) £9.95 **Turtle Graphics £2.95** (cass)

MAINS ADAPTOR £9.95

VISA

£19.95

**BUY ALL 3** 

# **RECENT RELEASES AT** SPECIAL PRICES

BBC BBC BBC

Till has been been been been been been been bee	DBC	Dies	Com
The state of the s	or ELE	Disc	10.9
Acornsoft Hits 1	4.95	8.95	10.9
Acornsoft Hits 2	4.95	8.95	14.9
A Question of Sport	9.50	10.95	10.9
Barbarian	6.95	8.95	
Barbarian 2	6.95	8.95	10.9
Blood of the Mutineers	6.95	8.95	10.95
Bonecruncher	6.95	8.95	10.95
Breakthrough	6.95	8.95	10.95
By Fair Means or Foul	6.95	8.95	
Circus Games	6.95	8.95	10.95
Codename Droid	6.95	8.95	10.95
Crazee Rider	6.95	8.95	10.95
Elixir	6.95	8.95	10.95
Exile	9.50	10.95	14.95
Kourtyard	6.95	8.95	
Life Of Repton	5.25	5.95	6.95
Palace Of Magic	6.95	8.95	10.95
Pipeline	6.95	8.95	10.95
Play It Again Sam	6.95	8.95	10.95
Play It Again Sam 2	6.95	8.95	10.95
Play It Again Sam 3	6.95	8.95	10.95
Play It Again Sam 4	6.95	8.95	10.95
Play It Again Sam 5	6.95	8.95	10.95
Play It Again Sam 6	6.95	8.95	10.95
Play It Again Sam 7	6.95	8.95	10.95
Quest	6.95	8.95	10.95
Repton Infinity	9.50	10.95	14.95
Skirmish	6.95	8.95	-
Spellbinder	6.95	8.95	10.95
Spy Cat	6.95	8.95	10.95
Spy vs Spy	6.95	8.95	10.95
Strykers Run	6.95	8.95	10.95
Superior Collection 1	6.95	8.95	10.95
Superior Collection 2	6.95	8.95	10.95
Superior Collection 3 (Ele)	6.95	8.95	10.95
Superman	6.95	8.95	10.95
Tank Attack	9.50	10.95	14.95
The Last Ninja	6.95	8.95	10.95
, iii amaritiina		00001	

#### DESKTOP PUBLISHING

TITLE	F	RRP	SALE
Admin Extra (40t)	D	14.95	11.95
Admin Extra (80t)	D	14.95	11.95
Fleet St Editor (40t)	D	39.95	29.95
Fleet St Editor (80t)	D	39.95	29.95
Pleet St Editor Compact		44.95	39.95
Fonts & Graphics 4	D	14.95	11.95
Fonts & Graphics 8	D	14.95	11.95
Stop Press (Mas)	D+R	49.95	41.95
Stop press (B/B+)	D+R	49.95	41.95
Walt Disney (40t)	D	14.95	11.95
Walt Disney (80t)	D	14.95	11.95
Mouse & Stop Press	D&R	79.99	69.95
(State B/B+ or Master)			00.00
Mouse & Superart	D&R	79.95	69.95
(Ctate D/D) as Master)	-		00.00

# ARCHIMEDES!!

THE STATE OF THE S	R.R.P.	Offer Price
1st Words Plus	£91.94	£84.95
Alerion	£14.95	£12.95
Alpha Base	£49.95	£44.95
Ansi C Arcade 3 Compilation	£113.85	299.95
Arcendium	£14.95 £14.95	£11.95 £11.95
Arch Dust Cover	L14.55	£14.95
Archimedes Ref. Manual	-	£29.95
Arctist	£19.95	£17.95
Arc - PCB	£195.50	£189.95
Arctrivia	£24.95	£19.95
Artisan Support Disk Artisan	£19.95 £39.95	£17.95
Autosketch	£90.85	£34.95 £79.95
Creations Disk	£19.95	£15.95
Conqueror	£24.95	£19.95
Corruption (New!)	- £24.95	£19.95
Deltabase	£29.95	£25.95
Desk Top Emperor	£29.95	£24.95
Euclid Fireball (New!)	£45.00 £19.95	£39.95 £13.95
Fish NEW!	£24.99	£19.95
Flying Start 2	£99.95	£89.95
Fortran 77	£113.85	£99.95
Freddy's Folly (New!)	£14.95	£11.95
Gama Post	£69.95	£59.95
Graphic Writer	£29.95	£24.95
Home Accounts	£49.95	£44.95
Interchart	£14.95 £28.75	£11.95 £24.95
Intersheet	£44.85	£39.95
Interword	£44.85	£39.95
ISO Pascal	£113.85	£99.95
Jet Fighter	£14.95	£11.95
Kermit	£56.35	£49.95
Lisp Logistix	£228.85	£219.95
Minotaur	£113.85 £14.95	£99.95 £11.95
Missile Control	£14.95	£11.95
Nominal Ledger	€64.95	£54.95
Order Processing/Invoicing	€64.95	£54.95
Orion (New!)	£14.95	£11.95
Pac Mania	£19.95	£17.95
PC Emulator Personal Accountant	£113.85	£113.85
Pipedream	£279.99 £113.85	£249.95 £99.95
Presenter	£28.69	£24.95
Pro Artisan	£169.95	£154.95
Prolog	£228.85	£215.95
Purchase Ledger	€64.95	£54.95
Quazer Restor 2	£11.95	29.95
Repton 3 Sales Ledger	£19.95	£17.95
Sigma Sheet	£64.95 £69.95	£54.95 £59.95
Sound Synth	£49.95	£44.95
Spelmaster	£58.99	£49.95
Star Trader	£17.95	£15.95
Stock Management	£64.95	£54.95
Super Dump	£24.95	£21.95
System Delta Plus Terramex	£69.95 £19.95	£59.95
Toolkit Module	£39.95	£17.95 £34.95
Toolkit Plus	£39.95	£34.95
Twin	£33.35	£29.95
U-Connect	€59.95	£49.95
View 3 Word Up Word Down	£59.80	£49.95
Wordwise+	£17.95 £23.00	£15.95 £19.95
Zarch	£19.95	£17.95
	210,00	217.00

\* Please add 95p P&P (overseas £4.50)

\* All prices include VAT

\* Goods despatched within 48 hours - Subject to availability

Out of hours answerphone: 0532 687735



Dept AU59 8/8a Regent Street, Chapel Allerton, Leeds LS7 4PE Tel: 0532 687735, 0532 687789



We can offer attractive discounts for all educational establishments, phone or write for a quote.

We supply a catalogue of our entire stock range per machine type with every order.

MINIMUM ORDER VALUE £7.50

BUY DIRECT FROM DISTRIBUTORS AND IMPORTERS.

PRICES FULLY INCLUSIVE OF VAT & DELIVERY (UK ONLY)

CREDIT CARD HOTLINE (0533) 877733 (24 hours)

PERSONAL CALLERS WELCOME 9.30-5.00 pm

# TOP QUALITY BULK DISKS

# CERTIFIED AND GUARANTEED

1000 200 500 £ 60.00 £149.00 £290.00 £23.50 £31.50 **DSDD 40/48 TPI** £250.00 **DSDD 80/96 TPI** £24.90 £33.50 £ 65.00 £128.00 £800.00 £440.00 DSHD AT DISK £95.00 £180.00 £49.50 £240.00 £450.00 £100.00 COLURED DSDD 40/48 TPI £30.50 £55.00 RED, BLUE, GREEN, YELLOW, WHITE.

Supplied with Envelopes, Labels and Write Protectors

25 £29.50 DSDD 135 TPI £39.50 COLOURED DSDD 135 TPI

200 500 100 50 £375.00 £ 89.90 £175.00 £49.00 £260.00 £550.00 £74.50 £140.00

Quality Disks supplied with Labels

# PRINTER RIBBONS

Amstrad 8256/LQ3500	£3.90	NEC P2200	£4.50
Amstrad DMP 2000/3160	£2.75	Panasonic KXP 1081	£4.50
Amstrad DMP 4000	£4.50	Star NL10	£3.90
Citizen 120D	£4.25	Star LC10	£3.90
Canon PW 1080	£4.25	Star LC10 Colour	£7.90
Epson LQ 800	£3.90	Star LC24-10	£4.50
Epson LX 80/86	£2.90	Shinwa CP 80 MS	£4.50
Epson MX/FX/RX80/FX/LX800	£2.90		

Most other makes of Printers Ribbons available, please call for prices. Dust covers for above £4.50

100 CAP LOCKABLE DISK BOX WITH EVERY

ORDER

#### DATA SWITCH BOX



Available in RS232 or Centronics 2-Way £19.50 4-Way £25.50 3-Way £22.50 Cross Over £27.50

# DISK STORAGE BOXES

DISK HEAD CLEANER WITH FLUID

£3.50



51/4" 50 £6.90 51/4" 100 £7.90 51/4" 140 £9.90 31/2" £6.75 50 £8.90 31/2" 100 All Storage Boxes are with

# **DOT MATRIX PRINTERS (FREE CABLE)**

Citizen 120D	£139.00	Star LC10-24	£349.00
Panasonic KXP 1081	£179.00	Epson FX850	£370.00
Panasonic KXP 1124	£339.00	Epson LX800	£199.00
Star LC10	£199.00	NEC P2200	£329.00
Star LC10 Col	£259.00		

# COMPUTER PAPER

PLAIN FANFOLD PERF. EDGES 11×9½" 60 gsm 2000 £16.90 A4 11% × 94" 85 gsm 1000 £14.90

# **COMPUTER LABELS**

Lock and come with 2 Keys

SELF ADHESIVE, CONTINUOUS PACKED 2000 1, 2 or 3 across

£10.90 31/2 × 17/16" £11.90 4 × 11/16

5¼" £2.75

#### PRINTER STANDS



Made of molded plastic. Feeds and refolds paper underneath the printer takes up hardly more space than the

YU-S25A: for 80 col. printer. £27.90 YU-S25B: for 132 col. printer. £32.50



YU-S23 PRINTER STAND

Securely holds any printers wide or small. Made of molded plastic. £10.50

#### **COPY HOLDERS**



£4.50

3"

With adjustable arm 80 Column £14.50 32 Column £19.50 Desk Top £8.90

# SUPER MOUSE PAD

11" × 9" HIGH QUALITY MOUSE PAD WITH NON SLIP RUBBERISED BACKING £4.90



# **OVERSEAS MEDIA DISTRIBUTORS LTD**

OM HOUSE, 139-141 DOMINION ROAD GLENFIELD, LEICESTER LE3 8JB TEL: (0533) 877733 (24 hours)

FAX: (0533) 873999 ORDER BEFORE 12 noon FOR SAME DAY DESPATCH

EDUCATIONAL, GOVERNMENT AND PLC ORDERS ACCEPTED. TRADE AND EXPORT ENQUIRIES WELCOME

MINIMUM ACCOUNT ORDER £25.00

#### MOBILE PRINTER STAND



8

Rugged steel frame. Height adjustable basket for output paper & base shelf for input paper. Self assembly includes castors.

£57.50 80 column 132 column £74.50

# PRINTER BUFFERS



Parallel printer buffer memory with copy bypass and reset

£ 75.00 PB 64K 2 IN 1 OUT £ 95.00 PB 256K 1 IN 1 OUT £145.00 PB 256K 1/2 IN 2/1 OUT £169.00

#### PRINTER CABLES

IBM PC/Amstrad/0	Compatible
25 PIN-36 PIN	£7.50
RS232M/M	£8.50
RS232M/F	£8.50
CENTRONICS/CEN	NTRONICS
The state of the s	£8.50

# COMP SHOP

SPECIALISTS IN BBC COMPUTERS





WE ALWAYS STOCK A WIDE RANGE OF SECOND USER BBC COMPUTERS

CALL NOW FOR BEST PRICES ON (0276) 29219



A MEMBER OF CARYWOOD PLC

INNOVATION HOUSE,
ALBANY PARK INDUSTRIAL ESTATE,
FRIMLEY ROAD, CAMBERLEY,
SURREY. GU15 2PL. ENGLAND

SALES · (0276) 29219 FAX · (0276) 684716



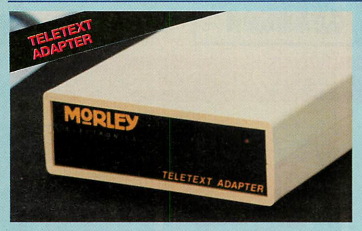


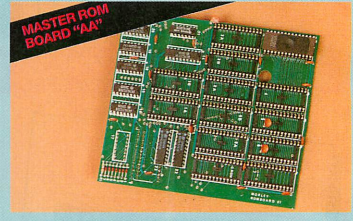


- ALL PRICES EXCLUDE VAT & DELIVERY
- CASH/CHEQUE WITH ORDER – NO ACCOUNTS
- EDUCATIONAL DISCOUNTS
- OPEN
   Monday to Friday 9am 7pm
   Saturday 10am 4pm

# MORLEY E.L.E.C.T.R.O.N.I.C.S







#### TURN YOUR BBC INTO A TELETEXT RECEIVER

- State-of-the-art unit.
- ATS (Advanced Teletext Software) supplied on ROM.
- Free Telesoftware. Download and use high quality software
- Free use of automatically updated massive database.

**BBC/Master** Compact

Digital tuning - no manual controls.

Comprehensive user quide.

Allows standard Teletext pages to be saved and printed.

World's biggest selling adapter.

**RML Nimbus Optional PSU**  £9.50

# THE ULTIMATE ADD-ON FOR ALL SERIOUS MASTER USERS

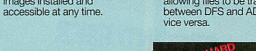
- No more need to switch your computer off to insert a cartridge containing a required ROM.
- With 2 cartridges and a ROM board, a staggering 32 ROM images installed and
- Master control ROM which includes a clever file transfer program allowing files to be transferred between DFS and ADFS formats or £40

Allows up to an additional 8x16k

and 4x32k ROMS installed inside

your computer still leaving your

cartridge slots free.





- Attractive state-of-the-art unit.
- Totally software controlled. Eprom creator utility also available.



- Programmes 27128/2764/27256 Eproms: 12 and 21 volt.
- Includes full ROM management software with numerous features

£30

- Fast to install and operate.
- User-friendly menu driven software.
  - Built-in features include:

Autosaves computer's entire memory.

Freeze program at any point. Screen dump (any mode) to printer or disc.

Allows most protected software to be backed up including disc to tape and tape to disc.

Extensive range of useful FX calls.

£30



# AT AFFORDABLE PRICES

- Completely compatible with BBCs, B+s and Masters fitted
- High output switched mode power supply.
- Free utility disc incl. Format; Verify; Archive and Park.
- Whisper quiet internal fan.

20meg £370 30meg £420 40meg £500

**COMING SOON...** 

Master Speech Cartridge

The full range of Care Master Cartridges:

> €9.00 Dual 2 x 16k Quad 4 x 16k £14.00 Duet 2 x 32k £12.00

32k NON VOLATILE RAM Cartridge (ideal for Spellmaster Dictionary) £33

# SOFTWARE ... SOFTWARE ... SOFTWARE ...

## M/B SOFTWARE

- DESIGN 7+. Commonly accepted as the brand leader in Teletext screen programs
- £8.60 DESFAX. Design and run your own Teletext information/ £17.40 display system
- MASTERFAX. Enhanced Desfax program on the Master £26.00
- MASTERCOPY. A must for any Master or Compact owner. Allows simple, intelligent file transfer between ADFS and DFS systems. £11.20 You'll wonder how you managed without it

## MORLEY SOFTWARE

- £5.20 Teletext utility disc. Includes auto downloader, screendump, etc.
  - Eprom utility disc. Put all your favourite routines into sideways ROM. £5.20 both basic and machine code

# **COMPUTER CONCEPTS**

Spellmaster £51.30

Mega 3 £85.00 £49.00 Interword

£60.00 Interbase Intersheet £49.00

Plus full range. ALSO AVAILABLE A full range of Amstrad/IBM peripherals.

# **CONSUMABLES**

Telephone for details.

27128 Blank Eproms £4.20

51/4 Floppy Discs x 10 £5.00

31/2 Floppy Discs £10.00

# TO ORDER...

CARRIAGE: £1 on all orders. £3 on larger items (adapters).

VAT: UK customers please add 15% to cost incl. carriage.

BY POST: Enclose cheque made payable to MORLEY **ELECTRONICS LTD.** 

BY PHONE: By quoting your ACCESS or VISA card number.

Goods usually despatched by return. Government and Education orders welcome.



Some real classics from Clares, "Arcade 3" and "Overload". Pit your wits against Mega Monsters, defeat Deadly Invasions, push your playing powers to the limit.



This three-in-one combination will tie you to your computer terminal for hours.

First, there's an invasion by the Evil Aliens (they're always doing that sort of thing). You are a star cadet. Can

you save Zarkon from a grizzly and gruesome fate?

And here's a hungry little game, Mazey Man. He's feeling peckish but so are the guards, it's eat or be eaten in this gastronomic maze game.

Bounce-A-Ball's fun, that is if you're not a brick. Because bricks get broken in this colourful and complex game, smash the colourful bricks, but can you be as quick as the ball?

Arcade Three, three tests of skill and ingenuity from Clares.



It's a mega-monster experience. Why? Well it's all Igor's fault you see. He created a whole host of video nasties after booby trapping Frank 'n' Stein's interstellar cell phone.

As a fitting reward for this dastardly deed, Igor is sentenced

to life imprisonment in a spheroid. But spheroids being the dull places they are, drive Igor to suicide, and the trouble is, the nasties are still on the loose.

Here's where you come in, you are Cheetah, Igor's 11 legged flea. Your job, sort out those evil slime balls! It's not as easy as it looks, however, Frank 'n' Stein's set up a little sabotage of his own and the nasties must now die in the correct order.

And if that isn't bad enough, there's a time limit too. Squash the nasties in the wrong order or exceed the time limit and you could end up... well, it's just too horrible to write about.









**MAZEY MAN** 

**ZARKON INVASION** 

BOUNCE · A · BALL

Clares have done it again. se games will test your skills, patience and dexterity to the limit.









# **ARCHIMEDES SPECIAL**

# **Archimedes**

\* ESTABLISHED SUPPLIERS\*

	Entry System	Mono System	Colour System
A305	599.00	649.00	769.00
A310	699.00	749.00	869.00
A310M	749.00	799.00	919.00
A440	2119.00	2174.00	2299.00

Unbeatable discounts on all additional hardware & software purchased with any Archimedes system.

#### **MASTER SERIES**

 Master 128
 349.00
 Master 512 Module
 149.00

 Turbo Module
 120.00
 Econet Module
 43.00

## **ARCHIMEDES UPGRADES/EXPANSIONS**

Backplane	39.00	MIDI 512 Module	39.00
ROM Expansion Card	59.00	MIDI Expansion Card	69.00
I/O Expansion Card	85.00	Econet Module	43.00
PC Emulator	99.00	Floppy Disk	115.00
0.5 Mbyte RAM for Archimedes 305		149.00	
20Mb Hard Disk + Controller Card (requires Backplane)			499.00

## **ARCHIMEDES SOFTWARE**

Acorn Languages	3			
FORTRAN 77	99.00	ISO-Pascal	99.00	
ANSI C	99.00	LISP	199.00	
Assembler	199.00	PROLOG X	199.00	
Software Developers	Toolbox		199.00	
Acorn Software				
Logistix	99.00	1st Word Plus	79.00	
Kermit	49.00	Termulator	59.00	
Minerva				
Deltabase	26.00	System Deltaplus	59.00	
Gammaplot	59.00	Sigma Sheet	59.00	
*School Admin	69.00	*Ancestry	69.00	
*Accounts Package	239.00	*= Requires System	The state of the s	
Clares		- noquire ejetem	Donapido	
Artisan	34.00	Artisan Supp Disc	17.00	
Artisan Gallery	13.00	Pro-Artisan	147.00	
Alphabase	43.00	Graphic Writer	26.00	
Toolkit	34.00	Toolkit Plus	43.00	
	34.00	TOURIL FIUS	43.00	
Other Software				
Pipedream	99.00	Presenter	24.00	
Hearsay	60.00	Terramex	17.00	
PRINTERS				

PRINTERS			
STAR LC10	169.00	LC10 Colour	214.00
STAR LC24-10	269.00	CITIZEN 120D	119.00
NEC P2200	269.00	PANASONIC KXP1081	139.00
EPSON LX800	174.00	EPSON LQ500	284.00

MONITORS				
NEC Multisync	449.00	TAXAN 770 Plus	479.00	
PHILIPS 8833	219.00	PHILIPS 8852	249.00	

# **☎** ■ 01-650 9152

Telephone for prices on other equipment

Delivery Charge: Computers — £10.00, All others — £6.00 +15% VAT to all orders

To: VMS Enterprises Ltd, Unit 1, Bouverie Lodge, 4 Rectory Road, Beckenham, Kent BR3 1TU

# READER SURVEY Win £1000 of Acorn kit



s a reader of *BBC Acorn User*, you have great influence on the content of the magazine. This works in three ways. First, we take great notice of the articles you send in. All of these get looked at, and the best are published. Almost every issue has at least one article by someone who has never had anything published before.

Second, the editorial team take note of comments made at shows and exhibitions, our major chance to meet you. This is where the *BBC Acorn User* show in July becomes important.

Third, there's our annual reader survey – it's your best chance to influence what appears in the magazine, to suggest new topics, and to criticise the current content. We want to know who you are, and what you think. Ideas taken up from past surveys include the Noticeboard, reader offers, the Music and DTP pages.

Survey answers will be compiled statistically, but each individual answer is completely confidential. Please don't exaggerate – your replies will have no bearing on the outcome of the competition. You can send us a photocopy of the form, if you don't want to cut up your magazine. And, even if you don't own an Acorn micro, you can still send in your reply.

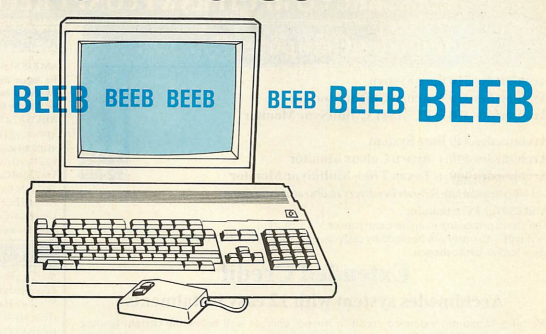
To add a little spice, here's the challenge. Think up a suggestion for an article or short series, that must appeal to model B owners and Arc owners alike. The prize for the best suggestion, in the opinion of the Editor, is £1000 to spend on Acorn equipment of your choice. You could spend it on an Arc, or a new Master 128, or even put it towards a Domesday system – it's up to you. Entries must be in by 5th June, and the winner will be notified by post.

	ADOUT VOUD CO	MIDUTED SYSTEM	7	If you have a B	BC or Electro	on disc system, which
	ABUUT YUUN GU	MPUTER SYSTEM	- 7	type is it?	mintleb 21.	
1 What micro(s) do you have?			01 5.25-inch	40-track	□ 04 3.5-inch	
	□ o1 BBC model B	□ 08 Archimedes 440		02 5.25-inch		os Hard disc
	o2 Electron	og RM Nimbus		03 5.25-inch	40/80-track	
	o3 Master 128 or B+	☐ 10 Macintosh				
	O4 Master 512	□ 11 Z88		And do you us		
	os Compact	☐ 12 IBM PC or compatible		□ o6 DFS or c	ompatible	□ o7 ADFS
	of Archimedes 305	☐ 13 None	0	W. 1 C.1 C		
	o7 Archimedes 310	☐ 14 Other		Which of the fo	ollowing do y	
	Harry manny minnes and those	in word household		or Basic 1		og Super Art 10 View
2	How many micros are there  ☐ 01 None	o3 Two		oz Dasic 2 oz		11 View Sheet
	oz One	o <sub>4</sub> Three or more		o4 Fleet St E		☐ 12 ViewShore
	1 02 One	04 Timee of more		of InterSheet		13 Wordwise/Plus
•	Which of the following do	way awa as home to how in		of InterWord		14 Artisan
3	the next 12 months?	you own or hope to buy in		o7 Mini Offi		15 First Word Plus
	Own Hope to buy			08 Stop Pres.		16 Pipedream
		Disc drive	,			
		Printer	9	Do you use any	of the follow	ring?
	01	Monitor		or Electroni		o3 User group
	04 15	Mouse		O2 Bulletin h		04 Network (eg Econet)
	05 16	Second or co-processor				
	06 17	Shadow RAM	10	Has your mice	ro ever neede	d repair?
	07 18	Sideways RAM		oi Yes		O2 No
	08 19	Modem				
	09 20	Hard disc	II	Where do you	usually buy	your hardware
	☐ 10 ☐ 21	Teletext receiver		and software?		
	☐ II ☐ 22	Other		Hard	Soft	
				01	□ 05	High street store
1	What do you mainly use you	r micro for?			□ o6	Mail order
7	or Recreation or hobby				□ 07	Acorn dealer
	o2 School or college work			□ 04	□ 08	Other
	o3 Teaching own children			701		
	o4 Teaching at school or co	llege				ersonal software spending
	os Home or personal affairs	9		over the last		
	☐ o6 Business			or Less th		04 £ 100 to £299
	o7 Club or society administr	ration		02 £ 20 to £.		05 £300 to £499
	os Doing office work at hor	ne -		03 £50 to £9	99	□ 06 Over £500
	☐ 09 Other	estiles and state of the second	T 2	And over th	e next 12 m	onths:
		* Annieszpelia	- 5	or Less than		04 £ 100 to £ 299
5	What are the top five app	lications you use your micro		02 £ 20 to £		05 £300 to £499
	for?	and the first of		03 £,50 to £		□ 06 Over £500
	or Accounting	☐ 10 Graphics/art/design		_ , ~, ~ ~.		2,50
	o2 Adventure games	☐ 11 Home education			AROU	T YOU
	o3 Arcade games	☐ 12 Music	10			
	O4 CAD/CAM	13 Research	14	Are you:		
	os Communications	14 Spreadsheets		or Male		o2 Female
	o 6 Computer terminal	15 Teaching				
	O7 Databases	☐ 16 Your own programing	15	How old are y		
	os Desktop publishing	☐ 17 Wordprocessing		OI Under 16	mandating to	04 35-44
	og Equipment control	☐ 18 Other		02 16-24		05 45-54
6	(f von program 1 : 1 - C - 1	Callania a		03 25-34		o6 55 or older
	If you program, which of the		-1	What !-		
	□ 01 6502 assembler □ 02 ARM assembler	os Logo os Pascal	10	What is your o		[] all Community (-1)
	o <sub>3</sub> Basic	oo Pascal or Prolog/Lisp		or Student a		os Computing/electronics
	O4 C	os Other		oz Student a		og Engineering  Other professional
	4 -			_ o, reaching	graning	☐ 10 Other professional

BBC ACORN USER MAY 1989

o4 Research and II Managerial	27 How do y	you tate the fo	ollowing featu	ares in RRC
development 12 Admin/clerical	Acorn Use		mowing react	ites in DDC
os Self employed/small 13 Manual/tradesman	Good	Fair	Poor	
business	01	22	☐ 43	News
o6 Health/welfare 15 Unwaged	02	□ 23	44	Education news
o7 Media/creative 16 Other	32	24	45	Noticeboard
The manufacture of the same of	04	25	☐ 46	Preview
17 Do you use another computer at work or college?	05	26	☐ 47	Hints and Tips
oī No o RM Nimbus	□ o6	27	☐ 48	Arc Agora
o2 Acorn/BBC micro o6 Unix workstation	07	28	☐ 49	Competitions
o3 IBM PC or compatible o7 Other	08	29	50	Technical articles
o <sub>4</sub> Macintosh	09	30	☐ 51	General articles
	☐ 10	31	☐ 52	Education articles
18 How many micros are there at your place of work?		□ 32	☐ 53	Joe's Jottings
□ 01 None □ 03 10 to 19	☐ 12	□ 33	□ 54	Yellow pages
o2 One to nine o4 20 or more	☐ 13	□ 34	□ 55	Hardware reviews
and the second s	□ 14	□ 35	□ 56	Software reviews
19 Do you authorise expenditure on computers at work?	☐ 15	□ 36	□ 57	Music page
o1 Yes o2 No	□ 16	□ 37	□ 58	DTP page
	□ 17	□ 38	□ 59	Letters
ABOUT BBC ACORN USER	□ 18	□ 39	□ 60	Free ads
20 How do you usually get BBC Acorn User?	□ 19	□ 40	□ 61	Abuser's diary
o i By subscription o Buy it regularly	□ 20	□ 41	□ 62	Reader enquiry
oz Regular newsagent's of Read someone else's				service (if used)
o3 order o4 library/school copy	2 I	. 42	□ 63	Mail order service (if used)
21 For how long have you read BBC Acorn User?  O1 Less than 3 months O2 Three to six months O3 Seven to 12 months	BBC Acor	rn User?		
22 How many other people read your copy?	□ 03			
oī None os Four or more	1771			
o2 One to three		Acorn User se	ferences for ex	kpanding
23 Which of the following do you buy or read regularly?			bulletin board	4
Buy Read		one enquiry sys		
oi 10 BBC Acorn User			organised by B	BC Acorn User
□ 02 □ 11 A&B Computing			BC Acorn User	
□ 03 □ 12 Beebug	os Moi	re BBC Acorn	User software	
□ 04 □ 13 Byte	sug	gestion:		
os I4 Educational Computing	☐ o6 Mor	re BBC Acorn	User reader off	ers
□ 06 □ 15 Electron User	sug	gestion:		
o7 16 Personal Computer World				
o8 I 17 Micro User				
og 18 Times Educational Supplement	THE REAL PROPERTY.	P	OMPETITION	
D 1.1 1 1 1 1 PDC 4 W 3			THE RELLEGION	
24 Do you read the advertising in BBC Acorn User?  ☐ 01 Some ☐ 03 All ☐ 02 Most	idea for an ar	rticle or short		think up and send us and Acorn User that would owners.
25 Have you bought mail-order products from advertisements in BBC Acorn User?	BBC Acorn U Place, Londo	Jser Survey, R on N1 6DJ.	edwood Publi	and send the survey to shing, 20-26 Brunswick r the competition must
	arrive by Jun	10, 1909.		
26 From whom would you order products by mail order?	HOWLERS	TALL CONTRACTOR	Name I all the	
ot Any advertiser in BBC Acorn User				
o2 Only regular BBC Acorn User advertisers				
o3 Only well-known industry names			Pos	tcode

# Now the Amiga makes a new noise.



You've got an Amiga but want to expand your programming options and your software base.

Or maybe you've got a BBC Model B computer and want to upgrade to an Amiga without making your existing software redundant.

In either case you need THE EMULATOR.

THE EMULATOR allows you to run programs originally written for the BBC Micro on a Commodore Amiga. In some cases they'll run seven times faster than on the machine for which they were intended.

Of course, that also means your own BBC Basic programs will also whizz along at lightning speed.

So for just £49.99 (or £39.99 to education establishments) you could be adding a new dimension to your computing power.

THE EMULATOR includes hotline technical support and is available from:

James Associates 6 Hazlitt Mews London W14 0JZ Tel:01-603 3313

Order by Access or send in the coupon.

Please send me ...... copies of THE EMULATOR at £49.99 (inc VAT) each plus £2.00 P&P

Name:
Address:

Postcode: Tel:



# **TECHNOMATIC**

Techno House 468 Church Lane, London NW9 8TQ. Tel: 01-205 9558 Fax: 01-205 0190 305 Edgware Road, London W2 Tel: 01-723 0233

# rchimedes, BBC COMPUTERS & ECONET REFERRALCENTRE

# **Archimedes Computer Systems**

Archimedes 310 Base System	£695
Archimedes 310 + Acorn Colour Monitor	£885
Archimedes 310 + ECM5413 MultiSync Monitor	£975
Archimedes 440 Base System	£2049
Archimedes 440 + Acorn Colour Monitor	£2239
Archimedes 440 + Taxan 770 + MultiSync Monitor	£2489

#### Add £50 for PC Emulator

The above prices do not include carriage or VAT charges. Payment with order can be made by cash/cheque/VISA/ACCESS cards. (allow 7 days to clear the cheques)

(All 440 systems include Software Developers Toolbox at no extra charge)

# **Extended Credit**

# Archimedes system with 12 easy instalments

We offer 12 months extended credit at finance charges well below the current lending rates (typical APR 19.8%) as shown below:

	(with order)	(monthly)
Archimedes 310 Base System	£67	£72.63
Archimedes 310 + Acorn Colour Monitor	£85	£92.51
Archimedes 310 + ECM5413 MultiSync Monitor	£94	£101.88
Archimedes 440 Base System	£200	£213.87
Archimedes 440 + Acorn Colour Monitor	£230	£232.57
Archimedes 440 + Taxan 770 + MultiSync Monitor	£260	£258.10

(All 440 systems include Software Developers Toolbox at no extra charge)



The above prices are inclusive of VAT charges but do not include carriage charges which will be charged with the deposit if applicable.

Deposit

1 instalments

The above prices are typical examples of our offer. We can offer similar terms for any system that suits individual requirements. Application for the finance is simple and can be completed in two days. Ask for details.

Technomatic is a licenced credit broker

# SPECIAL DISCOUNTS

Here's another great offer from Technomatic. We can provide attractive discounts to **Education Authorities**, **Schools**, **Colleges** and **Health Authorities**. Simply phone us or write, outlining your requirements, and we will supply a quotation.

# CAREER VACANCIES

Due to our continued expansion Technomatic Limited have vacancies for **Bench Technicians**. You should have some experience of working on BBC computer systems but there are opportunities for further training to broaden your skills. Technomatic can offer a competitive salary according to your age and experience and real opportunities for career progression. If you are interested please send your CV to J Mehta, Technomatic Limited, Techno House, 468 Church Lane, London NW9 8TQ.

# MASTER SERIES

AMB15 Master 12	28K		£3	56(a)
We include free Edu	cational/F	un software bun	dle fr	om BBC
Publications range (R	RP £40)	and a STARdata	BASE	package
worth another £40.			-	-
ADC06 Turbo 65	C102 M	odule	£1	15(b)
ADF10 Econet Module	£49(c)	Acorn Rom Cart	ridge	£13(d)
ADJ22 Ref Manual I	£14(c)	ADJ23 Ref Manu	ial II	£14(c)
View User Guide	£8.50(d)	V/sheet User Gu	ide	£8.50(d)
TRC2 ROM Cart	£7.50(d)	TRC44ROM Ca	rtridge	£11(d)
TRC3232K RAM Cart	. £21(d)	Master Dust Cov		£4.75(d)
Acorn IEEE Interface (for B, B+ Master) £265(b)				
Universal CoProc	Adapte	er	1	49(b)
BBC Domesday S	System	£3,	750	$(2\times a)$

# **ECONET ACCESSORIES**

Stacking Filestore E01S	£999(d)
Filestore Hard Disc E40S	£899(a)
Filestore Hard Disc E60S	£1199(a)
(779) (11.1) (1.11.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1	1 1 D. /I

(These will be available in limited numbers during Dec/Jan so order in good time to ensure early delivery)

ECOLINK CARO FU	ii spec or	request	t269(D)	
(PX/XT/AT interface card for connection to Econet network)				
Econet Starter Kit	£85(b)	Econet Bridge	£174(b)	
Fronet Socket Set	£20(c)	Printer Server Dom	£41(d)	

conet Starter Kit	£85(b)	Econet Bridge	£174(b)
conet Socket Set	£29(c)	Printer Server Rom	£41(d)
le Server Level II	£75(b)	10 Station Lead Set	£34(d)
aster FS Utility Disc	£17.25(d)		

# **New RISC OS**

The new multi tasking operating system for the Archimedes computers, RISC OS will be released in March/April this year. We are able to offer you an introductory price of £29(c) whilst our initial stocks last, then we will revert to normal price of £49. Order your set now and be sure of being one of the first recipients of this OS at the concessionary price. Use VISA/ACCESS to order and you will not be charged until we actually despatch the package to you. The package comprises of four ROMs, two Welcome discs containing applications, games and utilities and Welcome and User Guides.

# **EXPANSION SYSTEMS**

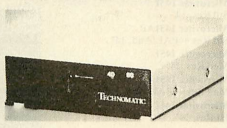
2nd Floppy Drive (305-310)	£118(b)
20Mb Hard disc + Card (305-310)	£469(b)
Acorn Backplane (2 slots)	£37(c)
AtomWide Backplane (4 slots)	£49(c)
TechnoLog Backplane (4 slots)	£49(c)
(includes provision for expulsion)	
Fan for AW/TechnoLog Backplane	£10(d)
I/O Podule	£80(c)
Acorn ROM Expansion Card	£55(c)
CC Rom Expansion Card	£45(c)
Econet Network Module	£49(d)
MIDI Expansion Card	£66(c)
MIDI Add-on to I/O	£37(d)
IEEE Interface Card	£283(b)
16bit Parallel I/O Card	£195(b)
Dual RS232 Card	£195(b)
Armadilo Sound Sampler	£105(c)
Fourier Transform Software	£40(d)
AtomWide Prototyping Board	£35(d)
ARC/BBC Serial Link	£25(d)
ARC External drive Adaptor	£30(d)
ARC External 5.25" Drive	£90(b)
Arc Printer Lead	£7(d)
the state of the s	Andrew Control

All prices ex VAT and subject to change without notice. See page 5 for Carriage Charge

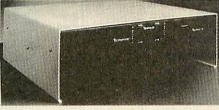
## ECHNOMATIC

Techno House 468 Church Lane, London NW9 8TQ. Tel: 01-205 9558 Fax: 01-205 0190

## **TECHNOMATIC DISC DRIVES**



TS 400



For users who do not need 40/80 switching capability, please specify as such and add suffix N on our product code. Drive price will be reduced by £5/mechanism.

A range of high quality high performance drives to meet the needs of all BBC Micro Users.

\*All drives are fitted with high quality slim line ultra low power mechanisms capable of single and double density operation and offering fast track access and head setting times. Our confidence in their quality enables us to offer a two year parts and labour warranty on these mechanisms without any extra charge.

\*5.25" floppy drives are fitted with 40/80 track switches as standard at no extra cost. The switches are located in the front and clearly marked to indicate the status at a glance.

\*The mechanisms are set inside attractively styled, sturdy metal casings painted in BBC beige colour.

\*All drives fitted with all necessary leads and are ready for operation on unpacking. The drives with the mains power supply are supplied with a mains lead fitted with a suitably fused 13A moulded plug.

\*TECHNOMATIC drives stand out from other drives because of the high quality of construction and use of reliable switchmode power supply units on dual drives. High quality of construction ensures that our plinth drives which offer an elegant space solution do not sag or deform under the weight of a monitor.

Turner !	

	5.25" Dual Drives 40/80 switchable: TD800 800K/1280K
	PD800 800K/1280K with integral mains power supply
PD 800P	PD800P 800K/1280K with

integral mainspower supply and monitor stand

5.25" Single Drives 40/80 switchable:

PS400 400K/640K with integral

TS400 400K/640K

mains power supply

3.5" 80T DS Drives: TS351 single 400K/640K

ģ	£80(	6)
	roni	u,

- 1	
18	COOCE
- 6	£90(b)

£165(a)

£175(a)

£189(a)

£69(b)

PS351 3.5" single drive with	
integral mains power supply in a 5.25" case.	£95(b)
TD352 Dual 800K/1280K	£1,26(a)

PD352 3.5" dual drive with integral mains power supply £139(a) in a 5.25" case.

Combo Drives (5,25" & 3,5" drives) £180(a) PD853 with integral psu PD853P with integral psu £205(a)

3M FLOPPY DISCS

DISC DRIVE MULTIPLEXER

5.25" Discs in packs of 10

744 40T SS DD

745 40T DS DD

746 80T SS DD

747 80T DS DD

For Master, B, B+ and any DFS/ADFS £65(b) £115(b) TDM2 Two computers/one drive unit TDM4 Four computers/one drive unit

#### AEDA ARCHIMEDES EXTERNAL DRIVE ADAPTOR

Technomatic's AEDA provides a reliable external disc drive adaptor with a variety of novel features.

- \* It is designed for easy and neat installation and takes only a few minutes to instal. Rear fixing plate is supplied in two halves so as not to interfere with existing expansion boards or those likely to be installed in future.
- \* It is fully buffered and allows up to three external drives (3.5" or 5.25") to be connected.
- \* Externally located toggle switch allows selecting either internal or external drive as drive 0 or drive A. This feature is particularly useful when booting up from the external drive is required.
- \* AEDA is supplied configured for one internal and up to three external drives. On board options allows for reconfiguration to two internal and two external drives.
- \* Other on board options allow setting 'disc eject' from the keyboard if the drive is capable of this facility.

**Technomatic AEDA** 

£30(c)

#### WINCHESTER DRIVES

Most popular range of Winchesters for BBC at competitive prices.

Single Winchesters, housed in attractively styled metal enclosures in BBC matching beige colour are fan cooled and powered by switch mode power supply for quiet, efficient and reliable operation.

Winchester/floppy combination drives, housed in our elegant plinth housing.

To get the most from the Winchester, the following utilities are installed on the drives:

\* TREE PLAN: A utility to create an organised directory structure and display it on the screen or dump it to a printer.

★ Formatter and verify program.

★ For Master users our popular front end utility to display the entire contents of the drive in icon format. Files can be loaded simply by pointing at the icons

P30HD 30Mb Winchester

£420(a) £609(a)

P304HP 30Mb Winchester + 640K DS 40/80T floppy

Larger drives available on request.

#### 3.5" Discs in packs of 10

80TSSDD £10.00(d) 80TDSDD £11.75(d)

(Add £1 for library case packing)

Voucher for free Quartz wrist watch with every purchase of 5 packs of 3M discs.

£6.50(d)

£7.00(d) £12.00(d)

£11.00(d)

#### **BULK DISCS**

50 5.25" 40 T single sided discs with sleeves in lockable box. £25(b)

50 5.25" 80 T double sided discs with sleeves £32(b) in lockable box.

50 3.5" 80T double sided discs with sleeves £60(b) in lockable box.

#### FLOPPICLENE DRIVE HEAD **CLEANING KIT**

5.25" Kit with 20 disposable discs £14.00(d) £14.75(d) 3.5" Kit with 20 disposable discs

#### DISC STORAGE BOXES

DD2401 - 1 -11 40 - 2 5"	CO 50/-
<b>DB340</b> Lockable 40 × 3.5"	£8.50(c)
<b>DB550</b> Lockable $50 \times 5.25$ "	£6.50(c)
DB570 Lockable 70 × 5.25"	£8.50(c)
<b>DB5100</b> Lockable 100 × 5.25"	£10.50(c)

#### MASTER COMPACT

128K RAM, 640K 3.5" DS Drive + Educ software and our bundled Educ/Fun package included

SYSTEM 1 Entry System

£310(a)

SYSTEM 2 with 12" Mono Monitor

£365(2×a)

SYSTEM 3 with 14" Col Monitor

£35(c)

£475(2×a)

£90(c) Serial Kit TV Modulator £9(d) Printer Lead

£25(d) £26(d) £7(d)

#### **UPGRADE KITS**

1.20S ROM £15(d) ADFS ROM £26(d) **DNFS ROM** 1770 DFS Kit £19(d) £49(d) **BASICII ROM** £22.50(d) Econet Kit £55(d)

#### RAM/ROM EXPANSION

ATPL Board for Model B. Simple to instal, no soldering. Allows

ATPL Board for BBC+ (10 Roms)

expansion to 15 Roms +2\*8K RAMS ATPL Battery backup kit

£37(c) £18(d)

#### **EPROMS/RAMS**

2764-25 27128-25 (12.5vVpp) 27512-25

£2.80 27256-25 £4.50 27128-25 (21vVpp) 6264LP-15

£6

£31(c) These prices subject to change

(Carriage code d)

2nd Drive Kit

Mertec Adaptor

Ext Drive Adaptor

305 Edgware Road, London W2 Tel: 01-723 0233

#### **PRINTERS**

	EPS	SON	The real Property lies
LX800	£165(a)	LO500	£265(a)
FX800	£295(a)		£415(a)
FX1050		LO1050	£569(a)
EX800		LO2550+	£919(a)
EX1000	£530(a)		

GQ3500 Laser Printer £1249(a) TAVANIEDOIS CIESCA TAVANIEDOIS CORS

£155(a)	TAXAN KP915	£2/5(a)
		£179(a)
r		£225(a)
		£275(a)
		r

NATIONAL PANASONIC KXP1081\* £145(a)

(\*includes Wysiwyg ROM + Master Lead)

£1595(a)
£349(a)
£295(a)
£529(a)

#### **PLOTTERS**

Hitachi 672XD A34 Colour HPGL	£479(a)
Plotmate A4S	£379(a)
Plotmate A3M	£549(a)
Roland 880 A3 Flat bed 8 col	£575(a)

Variety of Plotter pens and accessories in stock.

Larger Plotters available. Please enquire.

#### PRINTER ACCESSORIES

#### SERIAL INTERFACES

DEMIALINIE	MIACES		-
Epson 8143	£32(d)	Epson 8148 (8K buffe	r) £79(d)
Nat Pan KXP17	£39(d)	Taxan	£49(d)
RIBBONS			
LX80/86/800, N	MX/RX/FX	(80/85/800/850	£4(d)
MX/RX/FX100	), FX105/1	000/1050	£6(d)
LQ500/800/850	)		£5(d)
LQ1000/1050,	EX800/100	0 (Black)	£8(d)
EX800/1000			£16(d)
LQ2550, JX80			£13(d)
StarLC10/NL1	0, NatPan	KXP1081	£4(d)
LC10 Colour			£6.50(d)
Taxan 810/815/	910/915		£5.75(d)
Integrex Black	Cartridge		£8(d)
Integrex Colou	r Cartridge		£14(d)
Juki 6100	£1.80(d)	Brother HR15/2	0 £4(d)
HI80 Pens (4) (	Aqueous		£6.90(d)
Hitachi Pens (6	) Aqueous	£18.50(d) O	il £25(d)
Colour option l	FX800/100	0	£35(d)

**CUT-SHEET FEEDERS** 

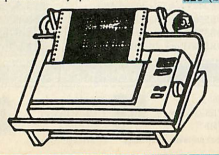
LX800	£70(b)	LQ500	£75(b
FX/LQ/800/850	£135(b)	FX/LQ1000/1050	£179(a
EX800	£150(b)	EX1000/LQ2500	£210(a
Star LC10	£55(b)	Brother HR20	£229(a

TRACTOR FEEDS

LQ800	£44(b)	LQ1000	£55(b)
LQ850	£70(b)	LQ1050	£85(b)

#### PRINTER STAND

A new style printer stand with easy paper feed and paper seperation, provides complete access to paper. Can be used with both top and bottom paper feed. Very space efficient. £26 (b)



#### PRINTER BUFFERS **SHARER & CONVERTERS**

TSB 256 Auto Sharer/Buffer

256K buffer with 3 input ports. Each port scanned automatically every 10 secs until data found. PAUSE, COPY and RESET Facitilies. Full spec on request.

Smart Printer Buffers Facilities include: COPY upto 265 copies PAUSE, RESET, Self-Test.

For serial: X-on/X-off, ETX/ACK or DTR/DTS protocols independently selectable baud rate for each port

PP256 256K Parallel buffer SS256 256K Serial buffer

Parallel Multi-Spoolers Allows connecting 2 printers to 2 or 4 computers Butter allows quick dumping of data to free the computers

COPY allows upto 999 copies, SELF-TEST, PAUSE, CLEAR

MS422 4computers/2printers 512K buffer £299(b) MS223 2computers/2 printers 512K butter £199(b)

Compact Two Way Switch 2 computers to 1 printer or 2 printers to 1 computer Attaches to the side of a computer or a printer



Serial/Parallel/Serial Converters

Compact economical converters which support X-on/X-off, ETX/ACK, DTR/DSR protocols

£35(c) C-PS Parallel/Serial converter C-SP Serial Parallel converter £35(c)

Add £49 to above prices for units with 64K butter

#### **Manual Printer Sharers:**

(All lines are switched).	Parallel	Serial
2 computers to one printer	£23(c)	£23(c)
3 computers to one printer	£30(c)	£30(c)
4 computers to one printer	£36(c)	£36(c)
2 computers to 1 or 2 printers	£49(c)	£49(c)
		400

Cable sets for above sharers available for all popular computers

#### **BBC Computer Sharer: TCS26**

1 computer to 2 printers fitted with BBC cable	£21(c)
Paper & Labels	
Plain fanfold paper with microperforation:	
2000 sheets 9½ × 11"	£12(£3.50)
2000 sheets 14½ × 11"	£18.50(£4.50)
1000 Sheets A4 90gsm	£12(b)
500 A4 80gsm Loose Sheets	£3.50(b)
Labels/1000	

#### OHP Transparencies A4 (100)

Single Row 31/2" × 17/16"

PARALLELPRI	AIEKT	EADS	
BBC/Master (1.2m)	£5(d)	BBC/Master (2m)	£7(d)
Archimedes (2m)	£7(d)	Compact (1.2m)	£7(fd)

(d) Triple Row 27/16" × 7/16"

£5(d)

£56(b)

#### **MODEMS**

MIRACLE WS4000 V21/23	£129(b)
MIRACLE WS3000 V21/23	£244(b)
MIRACLE WS3000 V22	£379(b)
MIRACLE WS3000 V22 bis	£495(b)
Pace Linnet	£139(b)
(All modems are BABT approved)	BANKS NAMED IN

#### £10(d) BBC Data Cable for WS3000/4000 MIRACLE WS2000V21/23 & BELL stds £92(c) Monitors

#### **MONITORS**

#### 12", 14" and 20" MONITORS

Std Res, 14"	£175(a)
Microvitec 1431AP Std Res + PAL/Aud, 14"	£199(a)
Microvitec 1451 Med Res, 14"	£225(a)
Microvitec 1451AP Med Res + PAL/Aud, 14"	£219(a)
Microvitec 1441 Hi Res, 14"	£359(a)

#### Philips 8833 14" RGB

Microvitec 1431

£169(a)

£169(b)

£189(b)

Med Res, 14", high contract screen, TTL/Linear input, Mono/Colour Switch Stereo Sound Input. Switch Separate controls for brilliance and contrast.

£219(a) £239(a) Touchtec 501 Acorn Philips

14" Colour Monitor £199(a) Microvitec 2030CS

20" Standard Resolution RGB/ Comp Video £380(a)

Microvitec 2040CS

20" High Resolution RGB/Comp £675(a) Video

£269(a)

£319(a)

£449 (a)

**TAXAN SUPER VISION 620** 

12" Hi Res/Hi Contrast Option to switch to green/amber BBC/IBM Compatible

**TAXAN SUPER VISION 625** 

12" Super Hi Res and contrast RGB Monitor with option to switch to mono BBC/IBM compatible.

**TAXAN 770+** 

MultiSysnc Autoscan 14", ideal for utilising the hi res modes on Archimedes. Our price includes a tilt & swivel stand

NEC MultiSync II 14"

Enhanced version of the original NEC MultiSync. complete with tilt & swivel base. Suitable for Archimedes and PC compatibles. £459(a)

ECM 5413 14" Multisync Monitor

Fully compatible with Archimedes IPC Systems. Complete with Tilt and Swivel. £329(a)

#### MONOCHROME MONITORS

#### PHILIPS 7752

14" green screen monitor.

This is a new addition to the Philips' popular mono monitors. Features include Flat screen, Inverse video switch, separate brilliance

£85(a) and contrast controls. PHILIPS BM 7502 £72(a) Hi Res green screen PHILIPS BM 7522

Hi Res amber screen

£79(a) Tilt & Swivel Stand for Philips Mono £6(c)

#### MONITOR ACCESSORIES Microvitec Swivel Base

(14" plastic monitors)	£1/(C)
Monitor Stand Models B & B+	£10(c)
Monitor Stand Master	£13(c)
Double Tier Stand Models B,	
B+ or Master	£24(b)
Taxan RGB Lead	£7(d)
Microvitec Lead	£4(d)
Monochrome BNC/Phono Lead	£4(d)
Cany Holder Salf Supporting A4	£15(c)

Copy Holder Self Supporting A4 General purpose tilt and swivel stand for 12" and 14"

£12(b)

## **ECHNOMATIC**

Techno House 468 Church Lane, London NW9 8TQ. Tel: 01-205 9558 Fax: 01-205 0190

## rchimedes SOFTWARE

#### LANGUAGES & PROG. TOOLS GRAPHICS/ART/CAD

ANSI C/ISO PASCAL/	
FORTRAN 77	each £95(c)
PROLOG X/LISP	each £175(b)
TWIN Editor	£27(d)
Archimedes Assembler	£185(b)
Software Dev. Toolbox	£185(b)
RISC BASIC Compiler (SV)	£85(c)
Clares Toolkit \$32(d) Clares	

#### WORD PROCESSORS

First Word Plus	£79(c) Graphics Writer	£27(d)
Pipedream		£89(c)
Pipedream Spell	lchecker '	£43(d)

#### **SPREADSHEETS**

Logistix	£95(c)	Sigmasheet
Sobiotin		Digittasticet

#### £59(c) ACCOUNTING SYSTEM

Minerva's Suite	each £54(d)
(Order Processing/Sales L	Control of the Contro
Purch, Ledger/Nom, Ledg	er)

#### **EMULATED PACKAGES**

VIEW/Viewsheet/Viewstore	each	£47(d)
Interword/Intersheet	each	£35(d)
Wordwise		£20(d)

ProArtisan	£145(b)	Artisan	£30(d)
Artisan Suppo	ort Disc		£17(d)
Auto Sketch			£69(d)
GammaPlot			£30(d)
System Gamn	na+		£59(d)
Presenter	£24(d)	SVARC-PCB	
SVSolidCAD		SVSuperDump	
SV Real Time			£75(c)

#### GAMES

Hoverbod/Mis	sile Contr	ol each	£13(d)
Orion/Freddie	's Folly	each	£13(d)
Zarch	£15(d)	Conqueror	£24(d)
Enthar Seven	£29(d)	Minotaur	£9(d)
Clares 3 Game	Pack		£12(d)

#### DATABASES

Deltabase	£26(d)
System Delta Plus	£59(d)
Prog Ref Guide	£26(d)
AlphaBase	£39(d)

#### MISCELLANEOUS

PC Emulator	£79(d) £55(d) £49(d) £13(d)
HEARSAY Comms Package	£55(d)
MAYA Terminal Emulator	£49(d)
Control (setup utility)	£13(d)

#### BBC FIRM/SOFTWARE

#### **INTEGRATED PACKAGES**

	Control of the Contro
MEGA 3 ROM	£76(c)
MINI OFFICE II	48.51
Disc for Model B & B+	£14(d)
Disc for Master	£16(d)
Disc for Compact	£19(d)
ROM Version (B,B+, M&C)	£43(c)
(For disc version pse specify 40 or 80T)	

#### UTILITIES

Acorn ADFS ROM •	£26(d)
Acorn GXR GRAPHICS ROM	£20(d)
(please specify B or B+)	
PRINTMASTER	£24(d)
DUMPMASTER	£26(d)
SCREEN PRINT	£25(d)

## DATABASE MANAGEMENT SYSTEMS

VIEWSTORE	£36(d)
STARdataBASE	£29(d)
ACORN OVERVIEW	£65(b)
(Specify if Compact)	
INTERBASE	£49(d)

#### DRAWING PACKAGES

STOP PRESS (Pagemaker)	£37(d)
(pse specify B, B+, Master or Compact)	
EXTRA EXTRA £ 19(d) MAX	£14(d)
Stand Alone Mouse	£34(c)
MARCONI RB2 TRACKER BALL	
with ICON MASTER (B, B+ Master)	£59(c)
with CURSON CONTROL ROM (M)	£59(c)
Stand Alone	£45(c)
(Specify if AMX compatible version)	
	£10(d)
SV Solids CAD	£41(d)

#### **WORD PROCESSORS**

Acorn View Professional	£50(c)
VIEW 2.1 £35(d) VIEW 3.0	£45(c)
Double VIEW (ROM)	£20(d)
Double VIEW (Disc)	£15(d)
View Printer Driver Generator	£8(d)
WORDWISE	£24(d)
WORDWISE PLUS	£38(d)
INTERWORD	£36(d)
EDWORD II	£39(c)
WYSIWYG Plus	£15(d)
SPELLMASTER	£42(d)
SPELI CHECK III	£25(d)

#### LANGUAGES

META ASSEMBLER	£90(b)
META DISASSEMBLER	£90(b)
ACORNSOFTC	£29(d)
ACORN MICROPROLOG	£50(d)
ISOPASCAL	£51(c)
ISOPASCALSAG	£30(d)
OXFORD PASCAL (for B or B+)	£32(d)
(pse specify 40 or 80 Track)	
OXFORD PASCAL for Master	£49(d)
LOGOTRONLOGO	£49(c)
Advanced BASIC Disc	£12(d)
(for B, B+ or Master with 2nd Proc)	

#### COMMUNICATIONS

TERMULATOR (BBCB or B+)	£25(d)
TERMULATOR (Master)	£35(d)
MAYA TERMINAL EMULATOR	£49(d)
COMMSTARII	£28(d)

#### SPREADSHEETS

VIEWSHEET	£36(d)
WINDOMATIC (A VIEWSHEET UTILITY)	TRACES AND A SECOND
INTERSHEET	£37(d)
INTERCHART (A GRAPHICS UTILITY)	£25(d)

#### **BBC PUBLICATIONS EDUCATIONAL SOFTWARE**

#### **PRIMARY EDUCATION**

Astronomy	£8(d)
Computers At Work Aud/Disc	£16(c)
Picture Craft	£17(d)
Introducing Geography	£15(d)
Maths with a Story I Cass	£5(d)
Maths with a Story II Cass	£5(d)
Number Games Cass	£5(d)
Using Your Computer Cass	£24(d)
The Hall of Mirrors	£13(d)
Geordie Racer	£12(d)
Bird Spy	£8(d)
Maths Aud/Disc	£12(d)

#### SECONDARY LEARNING

	£21.50(C)
	£8(d)
,	£19(d)
	£13(d)
	£10(d)
	£8(d)
	£5(d)
	£36(b)
	£7(d)
	£9(d)
	£9(d)
	£9(d)
	£10(d)
	£10(d)
	£7(d)
	£10(d)

#### GENERAL

Vu-Ty	pe	1	7.50(d)
Vu-Ty	pe Professional		£19(d)
White	Knight Mk II	RIND NAME OF THE OWNER,	£16(d)
(pse spec	ify Compact or 1770D	FS)	
Battlef	ields Cass		£5(d)
A Vou	s La France Disc	Market and	£20(d)
Book	£5.25(d)	Aud (2	MINISTER STREET, SANSAGE
Espana	Viva Disc		£19(d)
	£6.95(d)	Disc/Aud (2)	£7(d)
Deutsc	h Direkt Aud		£16(d)
	Book	4	25.95(d)
Black (	Queen (1770DFS		£13(d)
	k (1770DFS)		£13(d)
	Cass: Program on C	Cassette	
-	udio Cassette		
	no Code: Program o e Programs are suita		puters B,

#### B+ & Master

#### TIME WARP

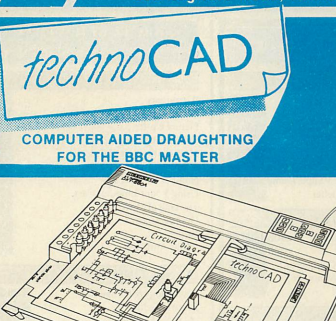
Real Time Clock, Plugs into the user port, battery back up as standard, includes manual, demo software including a diary/planner application programme.

All software in this advertisement has been tested to work with appropriate Acorn Disc Filing Systems only and we are unable to comment on compatibility with any other filing system. It will be the buyers responsibility to verify such compatibility.

Technomatic is an authorised dealer & referral centre for Acorn Products.

## **TECHNOMATIC**

305 Edgware Road, London W2 Tel: 01-723 0233



An easy to use CAD system with pop up menus providing a user friendly interface at all stages of operation.

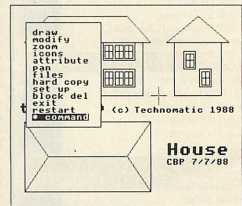
- ★ Input can be configured for keyboard, mouse or tracker ball. Only three keys to input all commands if input from keyboard.
- ★ Virtually no limit to the size or complexity of the drawing that can be created. Powerful zoom facility allows a A0 size drawing to be viewed from single screen or a single screen can be enlarged to A0 size. Continuous panning across a drawing by specifying coordinates.
- ★ Lines, arcs and circles can be drawn with ease and in user defined colour and thickness. These can be modified at any stage of drawing.
- ★ User definable grid and scale, together with on screen display of dimensions, and coordinates enable easy and accurate drawings.
- ★ Multi layering capability with 8 levels allows superimposition of drawings.
- ★ Powerful icon utility allows any shape or drawing to be saved to a library as an icon. Icons can be recalled from the library and placed anywhere on the screen drawing at required scale and orientation.
- Toolkit program allows customisation of files, utilities and peripherals.

Drawings can be scaled on screen to suit the plotter or printer in use. A maximum resolution of 0.01mm is available. Preconfigured drivers for many popular plotters and a driver generator for any BBC compatible plotter is included. Printer drivers for Epson 9 pin and 24 pin printers are included as standard as is the facility for installing drivers for other printers. Printers will output in landscape or portrait format.

#### Why technoCAD

The best feature of technoCAD is not its outstanding performance, not its unique ability to allow creation of complex icons, not the quality of output from printers or plotters. The best feature is the unprecedented ease with which it can be mastered. With easy to use single key commands limited to three keys, pull down menus and a clear and concise, easy to read manual, technoCAD is truly the system any one can use.

technoCAD will meet the needs of most professional applications and is an ideal tool for teaching CAD in technical schools, CDT departments and colleges.



#### **BOOKS**

		DOOKS	
No VAT Carriage Code (c)		ARCHIMEDES	Market .
LANGUAGES		Archimedes Reference Manual	£29.9
6502 Assy Lang Prog	£10	Arc. Assy. Lang. Prog	£14.9
6502 Programming		Inside Autosketch	£1
8086 Book			
Acorn FORTH		PROGRAMMING/UTILITY	
Acorn LISP	£8	Advanced Sideways Ram User Guide	£
Acorn ISO Pascal Ref Manual	8	Advanced User Guide (BBC)	
BASIC ROM User Guide	£9.95	New Advanced User Guide	
30Hr BASIC	£7.50	Assy, Lang. Prog. BBC	£10.5
Intro to COMAL	£8	Mastering Assembly Code	
Master Reference Manual I	£14	Mastering Interpreters & Compilers	
Master Reference Manual II	£14	Master Operating System	
Micro Prolog Ref Manual	£8	Mastering View, Viewsheet & Viewstore .	£8.0
BBC MICRO GUIDE BOOKS		View by B. Smith Dabhand	£8.0
Inside Information	£8.95	View 3.0 Manual	£8.0
Maths Prog in BBC Basic		Viewstore Manual	£8.0
	STATE OF THE PARTY		-

Viewsheet User Guide	£8.00
Wordwise Plus	£5.00
Understanding Interword	£5,00
SOUND & GRAPHICS	
Computer Graphics & CAD Fundamentals	£5.00
Mastering Music	.£5.00
DISC DRIVE SYSTEMS	
Advanced Disc User Guide	£15.00
Disc Programming Techniques	
File Handling on the BBC	£7.00
Practical Disc File Techniques	£4.00
Mastering the Disc Drive	£5.00
Mastering DOS plus	£9.00
APPLICATIONS	
The Software Business	£2.50

#### **LECHNOMATIC**

MAIL ORDER & RETAIL Techno House 468 Church Lane London NW9 8TQ Tel: 01-205 9558 Fax: 01-205 0190

468 Church Lane, London NW9 8TQ Tel: 01-205 9558 Fax: 01-205 0190 (close to Kingsbury + ) West End Branch 305 Edgware Road, London W2 Tel: 01-723 0233, 01-402 0444

(near Edgware Road Tube) +)

For fast delivery telephone your order on 01-205 9558 using VISA/Access Card

Orders welcome from government depts & educational establishments Prices are subject to change without notice Please add carriage (a) £8.00 (Courier)

(b) £2.50

(c)	<u>£</u> 1	.50
(d)	٤1	.00

#### PC COMPATIBLE BOOKS

Using SMART	£22.45
Using Symphony 2nd Ed	£22.45
Using Symphony 2nd Ed	£22.95
dBASE III Plus Prog Tips/Tecs	£16.95
dBASE III + Handbook 2nd Ed	£10 05
dBASE III+ Progrmg Tips & Techniques	£16.95
Mastering dBASE III+	£22.95
Understanding dBASE III Plus	£19.95
123 Tips Tricks & Traps	£18.45
ABC's of 123	£15 95
Mastering 123 (2nd Ed.)	£24 95
Using 123 Special Edition	\$21.05
Mastering Supercals A	£17 05
Mastering Supercalc 4	£19 05
Using Wordperfeet W/Rook & Dieg	£10.95
Using Wordperfect W/Book & Disc Wordperfect Tips Tricks Traps	£16.05
ABC's of Word Perfect 5	£16.95
Mostering Wordporfeet 5	£10.95
Mastering Wordperfect 5,	212.95
Using Wordperfect 5	£19.95
Introduction to Wordstar	£17.95
Wordstar Prompt	£5.95
Introduction to Wordstar 2000	£17.95
Wordstar Prof Complete Reference	£24.95
ABC's of Autocad	£20.95
Inside Autocad	
Inside Autosketch IBM	£12.50
Mastering Ventura Publishing Power with Ventura	£22.95
Publishing Power with Ventura	£22.95
Ventura Tips and Tricks	£18.95
Turbo Basic Programs	£19.95
Advance C Techniques and Applications	£19.95
Advanced C Programming	£19.10
C At A Glance C Programming Lang 2nd Ed C The Complete Reference	£7.95
C Programming Lang 2nd Ed	£24.95
CThe Complete Reference	£21.95
Solutions in C	£17.25
Turbo C Complete Reference	£24.95
Using Turbo C	£19.95
Advanced Turbo Prolog	£19.95
Advanced Turbo Prolog Introduction to Turbo Prolog	£19.95
Advanced MS DOS (Microsoft)	£19.95
DOS Instant Reference	£9.95
DOS The Complete Reference	£21.95
Mastering DOS Vers to 3.3	£19.95
MS DOS Encyclopedia to 3.2	£95.00
MS DOS Handbook (3rd Ed.)	£18.95
MS DOS Quick Reference (3.2)	£3.95
MS DOS Quick Reference (3.2) PC Magazine DOS Power Tools	£39.95
DOS Plus Reference Guide	£12.95
Understanding UNIX	£20.45
Understanding Unix 2nd EdUNIX Programming Environment	£19.45
UNIX Programming Environment	£21.70
Unix The Complete Reference	£22,95
Programmer's Guide to Windows	£21.95
Using Sidekick Plus	£21.95
Composition 1 and 1	PARSON GROUND

#### **Professional Software Developers** Tools for BBC Universal **Development System**

A set of three packages to meet the needs of any software developer for assembling, disassembling and emulating codes for over 30 processors. Packages are structured to work with new processors.

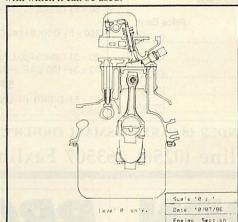
Full details on request. This is what Acorn User had to say about the assembler.

'All the good features you would expect to find in a good source code editor are present ... Meta assembler lives in a different world. It is structured to work with any new processor ... as new instruction sets can be added ... as needed ... has a well featured editor with colour highlighting, a sound modular approach." Acorn User October 1986

#### NOVACAD Computer Aided Draughting System

Novacad can drive a plotter to produce drawings of highest quality... Novacad is excellent. It is flexible, genuinely easy to operate without much practice, and a pleasure to use.

A sophisticated CAD package with unique facilities. Thousands of Novacad packages are being used in widely differing fields ranging from industries for producing engineering drawings to accountants offices for producing flow charts. Architects, engineers, plumbers, kitchen planners and many other professions requiring easy to use facilities for producing high quality output are making extensive use of Novacad's unique features. Novacad is proving to be an invaluable teaching aid in technical schools simply because of the ease with which it can be used



Novacad is compatible with all models fitted with Acorn DFS. Hardware requirements can be minimum; single drive and FX80 compatible printer are enough to get started, though its performance is enhanced considerably by use of 6502 2nd processor, dual drive and to a degree with B+ and Master's shadow ram.

The major features offered are:

- Simple and easy to use with logical command sequence.
- A large drawing area (approx 15 screens)
- Unique ability to create complex icons made up of upto 500 lines instead of the usual 15 to 20 pixels, store them in a library and recall them at different scales and orientations.
- Zoom facility.
- Create multi level drawings.
- Text entry at any 90° orientation anywhere on the screen.
- Grid scaling and locking, displacement measurements.
- Printer routine for FX80/100 compatible printers
- Cursor control from keyboard/tracker ball/ mouse

Plotter driver generator available as an optional utility, configures a routine for any BBC coompatible plotter. Pre configured routines for popular plotters like Epson HI80, Hitachi, Plotmate are included. Drawings can be scaled to maximumm plotter size.

NOVACAD T/M Version NOVACAD T/M + Plotter DG Plotter Driver Generator

£49(d) £61(c)

#### **EpromRyter**

\*Highly sophisticated & Advanced Programmer

\*All current single rail eproms handled

\*State of the Art Programming Algorithms



EpromRyter is a powerful eprom programmer designed for use with the BBC Master Computer. It takes full advantage of the latest developments in the eprom technology and the extra facilities on the Master to provide fast, simple and efficient programming and editing facilities.

The software is totally menu driven and on screen help messages make the programming simple for both specialists and novices alike.

The EPROMRYTER interfaces with the Master through 1MHz bus. It is mains powered with its own psu. 3M Textool zif socket has been fitted to ensure consistent and reliable service over long periods.

The single rail eproms handled by the EpromRyter are:

- 2716 2732 2764 27128 27256 27512 27513 27011 2516 2532 2564 (NMOS & CMOS)
- One time eproms P27XXX, 87CXXX etc.
- Also A suffix eproms such as 27XXXA

£89(b) + VAT

#### **EPROMER II**

A proven Eprom programmer for BBC Model B and B+ with thousands in use in industry, educational and R&D establishments. It offers many of the powerful features of the EpromRyter and can program all single rail eproms upto 27256. Full details on request.

This advertisement can only show an example of the range of products stocked by Technomatic. So send for our latest BBC catalogue providing detailed information and prices on BBC Computer Systems, Peripherals, Software and Books. To obtain your free copy please complete and return the coupon below. Technomatic is a BBC Computer and Econet Referral Centre providing a professional and reliable service to the BBC user.

ı	
	NAME
	ADDRESS
1	MIO TEOT
	Post Code
۱	5/8

Return to Technomatic Ltd, Techno House, 468 Church Lane, London NW9 8TQ.

## ALL OUR PRICES INCLUDE CARRIAGE & VAT

#### HSV COMPUTER SERVICES LIMITED (AU)

23, Hampstead House, Town Centre, Basingstoke, RG21 1LG.

	DISKS UNBRA	NDED L	FETIME	GUARAN	TEE	E THE STATE OF	
	Quantity	10	20	30	40	50	100
3½" DS/DD	135 TPI	8.95	17.50	25.50	33.25	40.50	79.9
	ALL 3	" DISKS COME CO	MPLETE WITH LAB	ELS			
	Quantity		25	50	75	100	200
51" DS/DD	48 TPI		8.95	16.50	23.25	29.95	57.95
DS/QD	96 TPI		9.50	17.95	25.50	32.95	63.95

		BRA	ANDED DISK	S PER BOX O	F 10		
Platinum 3M	5¼" DS/DD 5¼" DS/QD 3½" DS/DD 5¼" DS/DD 5¼" DS/QD 3½" DS/DD	48 TPI 96 TPI 135 TPI 48 TPI 96 TPI 135 TPI	£5.95 £7.95 £12.95 £9.95 £16.95 £16.95	Verbatim Sony Dysan	5½" DS/DD 5½" DS/QD 3½" DS/DD 3½" DS/DD 5½" DS/DD 5½" DS/QD 3½" DS/DD	48 TPI 96 TPI 135 TPI 135 TPI 48 TPI 96 TPI 135 TPI	£9.95 £16.95 £16.95 £16.95 £12.95 £18.95 £18.95

#### **DISKETTE STORAGE BOXES**

	Price Each
70×54" HINGED LID LOCKABLE	£5.95
110×5¼" HINGED LID LOCKABLE	£7.95
140×5¼" HINGED LID LOCKABLE	£9.95
50 × 3½" HINGED LID LOCKABLE	£5.95
100 × 3½" HINGED LID LOCKABLE	

BOXES WITH DISKS
50×51 DISKS+110 CAP. BOX DS/DD£22.50
DS/QD£23.95
100 × 51 DISKS+140 CAP. BOX DS/DD£37.95
DS/QD£40.95
20×3½ DISKS+50 CAP. BOX DS/DD£21.50
50×31+100 CAP. BOX DS/DD£46.50
SPECIAL PURCHASE
50×51 DISKS IN UNLOCKABLE 50 CAPACITY BOX DS/DD OR DS/QD

V/SA

[ORDERS UNDER £8 CARRY A SMALL ORDER CHARGE OF £2]

Credit Card Hotline (0256) 463507 Faxline (0256) 841018



## BBCACORN USER

#### MAGAZINE

14 issues for the price of 12

#### SUBSCRIPTION ORDER FORM

Please return this from to Caroline Gregory, *BBC Acorn User* Subscriptions: Redwood Publishing Ltd, Marlborough Road, Aldbourne, Wiltshire SN8 2DD.

Please enclose a cheque/postal order for £18.95 made payable to **Redwood Publishing Ltd** or quote your Access/Visa number.

YES! I wish to subscribe to BBC a starting with theissue.	Acorn User magazine
NAME	
ADDRESS	
POSTCODE .	100 -000 05 000
Please charge my Access/Barclay Card	
ACCOUNT NO:	EXPIRY DATE
	UK ONLY [
SIGNED	

## BBCACORN USER

#### MAGAZINE AND MONTHLY DISCS

Just £55 for 12 magazines and 12 monthly discs

#### SUBSCRIPTION ORDER FORM

Please return this from to Caroline Gregory, *BBC Acorn User* Subscriptions: Redwood Publishing Ltd, Marlborough Road, Aldbourne, Wiltshire SN8 2DD.

Please enclose a cheque/postal order for £55 made payable to **Redwood Publishing Ltd** or quote your Access/Visa number.

YES! I wish to su and 5.25-inch mon				
NAME	Himselm			
ADDRESS	1 13-14	-	and the	assault la
	POST	CODE	ARANINA AR	
Please charge my Ac	cess/Barcl	ay Card		All mod
ACCOUNT NO:			EXPIR	Y DATE
نس سن			UK ONLY	
SIGNED				

# HINTS & TIPS

## IN DRAWING MOOD

Drawing in mode 7, a Basic line editor, some nice utilities for BBC and Electron micros and much more

David Atherton

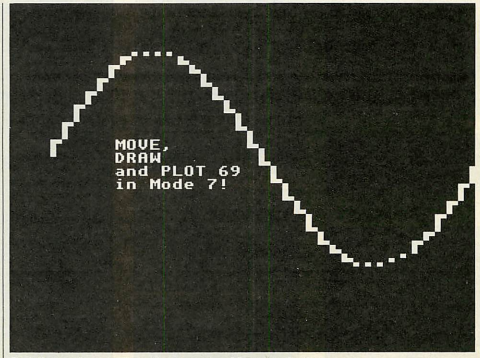
Andrew Piskozub from Bradford has produced a useful piece of code which should be a great bonus for anyone writing Viewdata editing packages, or other mode 7 graphics. The program allows the use of the standard Move, Draw and Plot 69 (plot a point) commands in mode 7, plotting the graphic dots and lines using standard teletext graphics, at a resolution of 76 pixels across by 75 pixels down. The program deliberately starts plotting from the fourth character position in from the left (this is why it has a resolution in the x-axis of only 76 pixels), leaving the first three characters on each line for setting a background and foreground colour. The plotting program simply works out the correct pixels to plot - it assumes that the relevant section of the screen has already been set to a graphics colour.

To use the program, type in the listing from the yellow pages, which creates a file called Grmode7. This should be \*Run when you are in mode 7, but before trying to plot anything. Once installed, the screen must be set up with the appropriate foreground and background colours using the graphics colour codes, at the beginning of each line. If you are using a black background, simply set the foreground colour by printing the correct graphics code at the beginning of each line:

VDU 30 FOR I%=0 TO 23 PRINT CHR\$ 145

will set the whole screen to red graphics. If you require a foreground and a background colour, the necessary characters are background colour; CHR\$ 157; foreground colour. So if the third line of the listing above is changed to:

PRINT CHR\$145; CHR\$157; CHR\$150



Each line can have a different background and foreground colour

plotting would be done in cyan graphics on a red background. You can of course have a different foreground and background for every line, or change colours partway across the line, as long as you do not change at the same point where a pixel is plotted — the codes to change colour take up a character space, which would overwrite any pixels plotted in that space (or the pixel would overwrite the colour change).

Note that the routine expects to find an unscrolled mode 7 screen, as it directly accesses screen memory for extra speed. If you scroll the screen, you get the usual effects that direct writing causes – plots go off the top of the screen and reappear at the bottom.

Note that the program also supports resetting of the graphics origin using the normal VDU 29 command. Also VDU 18, GCOL, is supported to a limited extent – the AND, OR and exclusive OR

plotting modes are supported. But colour changes are almost ignored. GCOL 0,0 plots pixels in the background colour, and any other colour value causes pixels to be plotted in the colours set at the start of the line on screen. Similarly, the Point command (Osword 9) is supported, but you can only tell if a pixel is absent (returns colour 0) or present (returns colour 1). You can't tell what colour that pixel is.

A useful side-effect of the direct screen writing approach is that the program ignores any mode 7 text windows set. When setting up mode 7 graphics, one of the problems is that typing in a command causes the screen to overwrite the graphics characters at the left-hand side. By setting a small text window at the bottom of the screen with, say, VDU 28,0,24,39,20, and resetting the origin with VDU 29,0;10; you can try out various commands directly. There's a



Computaccount (UK) Ltd 11 High Street, Harborne Birmingham B17 9NT Tel: 021 427 9898

We are major suppliers to the educational and health sectors

Please telephone for our free extensive catalogue and price list. Hundreds of products listed at excellent prices.

Archimedes	VERY FAST 32 AIMED AT T	COMPUTER FROBIT MACHINE, SP HE EDUCATION WITH MOST EX	PECIFICALLY
Archimedes 305 512k RAM, 512K ROM, 1Mbyte 3.5" drive Archimedes 310	Base model £599	+ Mono monitor £749	+ Colour monitor £899
As 305 but 1024k RAM Archimedes 440 As 310 but 4048k RAM 20Mbyte hard disc	€749	£700	€959
& Floating point option	£2399	£2479	£2629

#### **ARCHIMEDES UPGRADES**

Archimedes Reference Manual £29.95 Archimedes Podule Back Plane £39.00
Archimedes Podule Back Plane £39.00
Archimedes ROM Podule£56.00
Archimedes I/O Podule£78.95
Archimedes Midl I/O Add-on£39.00
Archimedes Midi Podule£69.00
Archimedes Econet Podule£43.00
Archimedes PC Emulator £95.00
Archimedes .5 Mb RAM for 305 £149.00
Archimedes Floppy Drive Unit £125.00
Archimedes 20Mb Hard Disk £469.00

#### **ACORN**

Master 128	
Compact entry system	£345.00
Compact with mono monitor	£379.00
Compact with colour monitor	£525.00

#### BBC/MASTER ACCESSORIES

R6 232 Interface for compact	£26.00
Extra 3.5in drive for compact	299.00
PAL TV adaptor for compact	£26.00
Master Econet module	£43.47
Turbo upgrade	£108.00
64K upgrade kit for B+	£34.74
Level 1 file service	£86.00
Level 2 file service	£199.00
File Store E01	
File Store E02 (20mb)	£595.00
Master ROM/RAM cartridges	£11.95
Acom DNFS kit	£84.00
1770 upgrade kit	£43.43
ADFS ROM	£26.04
CONCEPT Keyboard	£124.95
View manual	£10.00
Viewsheet manual	£10.00
Master Reference Guide	£14.95

#### DISC DRIVES

Opus 5802 400k DS 40/80 track . Opus 5802D dual 400k DS 40/80	£125.00
with PSU	
Opus DDOS kit	£59.95
Pace PSD3P 400k 40/80T with PSU	*****
Page PDD3P dual 400k 40/80T	. E 144.00
with PSU	.£260.00
Akhter MD802E dual 400k DS 40	
mounted in monitor stand	
Cumana CS400S 400k DS 40/80	
Cumana CD800S dual 400k SS 4	
with PSU	
Cumana CS354 SS 3.5"	
with PSU Cumana CD358 DS 3.5*	.£121.70
with PSU	C210.00
Cuman CCD2000S 3.5" + 5.25"	
with PSU	£282.17

(No cash by post please)

#### ARCHIMEDES SOFTWARE

ARCHIMEDES SUF	WARE
System Delta Plus Database System Gamma Plus Graphics	£69.95
System Gamma Plus Graphics .	£89.95
System Delta Account	
(per module)	£64.95
School Administrator	
Video Rental	£69.95
Newsagent	£69.95
Clares AlphaBase	£49.95
Clares Image Writer	
Archimedis Tool Kit Module	
Ansic	
ISO Pascal	
Assembler	
Logistix	
Kermit	
Twin	
Zarch	
Conqueror	£19.95
	Control of the Control

#### MONITORS

Mono Philips green Hi-res 7502£85.00 Colour
Microvitec std-res 1431£191.00
Microvitec med-res 1451£229.00
Microvitec hi-res 1441£399.00
Philips 8833 RGB Med-res + composite
yideo£251.00
Monitor cables (state type required)
Master Monitor bridge single height £25.00
double height£28.00

PC'S	
AMSTRAD	
PC2088 HD Mono	
PC2086 HD HI-res Colour	
PC2086 DD Mono	
PC2086 DD HI-res Colour	
PPC 640	
PPC 640 D	
PCW 8256	
PCW 8512	
OPUS	1.499.00
PC3 HD Mono	P005 00
PC4 HD EGA	
PC5 HD Mono	
MICROVITEC	
PC 4	P965.00
PC 5	£1395.00
SOFTWARE:	
Call for full list of IBM Compar Amstrad software	tible and

#### AMX

Please state whether for BBC or Ma	aster
AMX mouse with Super Art ROM	£78.00
Stop Press	£43.43
Paintpot	£13.00
Desk	£21.70
Super Art ROM	£43.43
Database	
Utilities	£13.00

#### PRINTERS DOT MATRIX

Amstrad DMP 4000£349.00
Amstrad LQ 3500 24 pin£345.00 Amstrad LQ 5000 24 pin 288cps£440.00
Amstrad LQ 5000 24 pin 288cps £440.00
Citizen 120D£149.00
Citizen 180E
Citizen MSP 15E£299.00
Citizen MSP 40£385.00
Citizen MSP 45£485.00
Citizen MSP 50£485.00
Citizen MSP 55£649.00
Citizen HQP 40£459.00
Citizen HQP 45£559.00 Citizen Col. Kit for MSP 50/55
Citizen Col. Kit for MSP 50/55
+ HQP 40
Epson I X800 150cos 80col NI O . £205.00
Epson LQ500 24pin + paper park £327.00
Epson FX850£345.00
Epson FX1050£440.00
Epson EX800 (optional colour) £457.88
Epson EX1000 (optional colour) £614.63
Epson LQ 850 180cps 24 pin
matrix NLQ
Epson LQ 1050 180cps 24 pin
132 col NLQ
Star NX 15 NLQ 132 col 120cps £349.00
Star SD15 NLQ 132col 160cps £415.65
Star NB24 15 NLQ 24 pin 216cps £683.00
Star NB15 NLQ 24pin 300cps £764.00
Star ND 15 180cps
Star ND 15 180cps
Star ND 15 180cps
Star ND 15 180cps         £440.00           Star NR15 240cps 136coi         £529.00           Star LC10 Mono         £220.00           Star LC10 Colour         £259.00
Star ND 15 180cps         £440.00           Star NR15 240cps 136coi         £529.00           Star LC10 Monto         £220.00           Star LC10 Colour         £259.00           Star NB24-10         £349.00
Star ND 15 180cps     £440.00       Star NR15 240cps 138coi     £529.00       Star LC10 Mono     £220.00       Star LC10 Colour     £259.00       Star NB24-10     £349.00       Brother 1109 Par + Ser 100cps
Star ND 15 180cps         £440.00           Star NR15 240cps 136col         £529.00           Star LC10 Mono         £220.00           Star LC10 Colour         £259.00           Star NB24-10         £349.00           Brother 1109 Par + Ser 100cps         + NLO           + NLO         £211.50
Star ND 15 180cps

#### ible and Juki 6000 .....

Panasonic KXP3131	
LASER	
Epson GQ3500	£1450.00
Citizen Overture	
Brother HL-8 Mutli Emulation	
Star LP-8 Lazer Printer inc maint	£1995.00

#### BBC ROM SOFTWARE

Computer Concepts	
Wordwise Plus	£40.00
Printmaster	£25.00
Accelerator	£48.00
Speech ROM	£27.50
Spellmaster	£46.00
InterWord	£48.00
Intersheet	£48.00
Interchart	£28.50
Interbase	£59.00
Acorn	
View 3.0	£63.00
ViewPlat (Disc)	£25.75
ViewSpell	
Viewsheet	
Viewstore	
GXR (please state whether for	
B or B+)	£23.00
ISO Pascal	
LISP	
BCPL	
Logo	
ADFS	

#### ACCESSORIES

#### BOOKS

BBC MASTER ARM ARCHIMEDES MS DOS VIEW WORDWISE ETC.

#### SPECIAL SOFTWARE

Torch Turbo Library £45.00 functions and procedures for Turbo Pascal to access the power of Torch/BBC facilities

dBase special £45.00
dBase helper program now available for
those who want to access the powerful
facilities in dBase, without having to learn
how to program in dBase

Personalised Gift Vouchers Now available

#### **HOW TO ORDER**

Payment by cheque to:

COMPUTACCOUNT (UK) LTD

ADDRESS

Carriage: Items less than

£50: £2.50, £50-£100: £4.50

Carriage and insurance on items more than £100: £9.50

Please add VAT at 15% to Total, including Carriage

Send to Computaccount (UK) Ltd., 11 High Street, Harborne, Birmingham B17 9NT

or Telephone 021-427 9898 with your Access details

## HINTS & TIPS

short demonstration at the end of the main machine code.

The program works by intercepting the VDU extension vector at locations &226/&227. This vector is called by the operating system if it is unable to process a VDU call, for example if you typed Plot with an unknown number. When in mode 7, all Plot or VDU 25 commands are normally disabled, and therefore all of them are passed through this vector.

Andrew's code first tests if mode 7 is selected, and if not, passes over the calls. The Osword vector at &20C is also intercepted to catch the Point command. The program then deals with PLOT 4 (Move), 5 (Draw) and 69 (Plot point), and calculates the appropriate screen location and pixel pattern within that location. Any other Plot commands are passed back out to the old vector.

The program occupies five pages of memory, and at present is assembled to locate immediately below the mode 7 screen area. HIMEM should be reduced to &7700 early in your program to avoid overwriting the code.

If you have sideways RAM, you may like to rewrite the program to exist in a sideways RAM environment. This will require more complicated vectoring code, but it should be possible using the advice of David Harper given in the March issue BBC Acorn User.

## GENERAL PURPOSE LINE EDITOR

Barry Ambrose of Crosshaven, in Eire, has sent a nice machine code routine which provides a full line editor for Basic and many other input routines, and retrieves the last line typed for editing. This simple routine proves to be extremely useful in all sorts of applications.

To set up the program, type in listing I in the yellow pages, and run it. A machine code program called Retcode will be produced, and can be saved to disc. The program also creates a text file called Retline, which should be used to install the code – type \*Exec Retline. The installation commands that Barry has provided are designed for Basic, as it installs the code at PAGE and then raises PAGE so that the code is not overwritten. If you're using the utility within a ROM-based program such as the *View* family, *Wordwise*, or the *Inter* series, then you can start from Basic, type \*Exec Retline, and

press f9 before typing \*Word, \*Sheet and so on.

Once installed, the program can be used at any point where a line of input is required, the command modes of *View* and *ViewSheet*, the colon (:) and star prompt, or at the INPUT point of any Basic program. When you are required to give input to any of these programs, you can press CTRL-fo, and the last line you typed in is repeated. When writing Basic programs, this is easier than copying.

If you have typed in a long line, and want to change something at the beginning, then you can use the line editor. Pressing CTRL-f1 causes the cursor to change shape, and you are now in Insert mode. Use CTRL-h and CTRL-i to move along the line, and any characters typed will be inserted into the text. The Delete key will delete within the line in the normal way. Pressing CTRL-f1 again turns off the insert mode. You can complete the entry of a line at any point while editing, just by pressing Return.

Uses of the program include repeating a slightly mistyped command or program name, or re-entry of standard text responses to a prompt in a Basic program. The program only works where standard line input is expected. It will not work within wordprocessors, or Basic single character functions such as GET and INKEY\$.

The program works by intercepting the Osword o call, the standard line input procedure within the operating system. The first part of the code redirects the Wordv vector to Barry's code, which is then tested on entry to see if A=o. If not, the normal Osword vector is called. If it is, Barry's alternative code is invoked. A complete alternative implementation of Osword o is provided. Every command you type in is stored so that it can be recalled the next time. The insertion system is fairly straightforward, and avoids the need to use key translations - as CTRL-h and CTRL-i generate the Ascii codes 8 and 9 which are left and right cursor movement codes.

Note that the code as it stands is not ideally situated in memory. As it occupies four pages of memory, it can't be put at the usual &900 address, unless you are using a Master 128 or Compact. It could however be rewritten slightly to run in sideways RAM. Barry has also used some locations in the Econet workspace &90-&9F, which should be altered if you are running the utility from a network.

## ELECTRON EXTENDED FUNCTION KEYS



More function keys for the trusty Electron

Brian Ross from Glasgow has provided a program to help Electron View family users. On the BBC micro, four levels of function keys are provided - normal, with Shift, with CTRL and with both Shift and CTRL. The first three levels are used by View, and the fourth, when enabled with \*FX228,1 can be used for preprogrammed strings (using the normal \*Key command). Type \*FX228,1 as soon as you start View, then \*Key o "Yours sincerely" will cause that phrase to be printed out every time you press CTRL-Shift-fo in edit mode. This feature is not available on the Electron, but Brian's program provides it. The normal View functions on the Electron are provided by using the Func key, plus a number key, with or without the Shift and CTRL keys. But, no special use is made of the CTRL key on its own. Brian's routine tests if only the CTRL key is being pressed - that the Shift and Func keys are not pressed - and if so, then the key code equivalent to CTRL-Shifted function keys is generated, and any \*Key string set up as above is generated.

To use the program, type in the listing in the yellow pages, and run it. This will create a machine code program called Xfkeys, which can be saved to tape or disc, and \*Run before using View. After running, the effect is present in any language until you press Break. The code occupies memory in page &9, the usual place for this type of utility. But it can run elsewhere, by changing the assembly address of the code in the listing.

Besides plain text strings, another use of this level of function keys (on Electrons and on BBC micros) is to build up *View* macro commands, by setting up strings including the character codes equivalent to the relevant normal function keypresses. For example, to delete a





# Announcing Three Important Connectivity Products for the Apple™ Macintosh™

Name		
Position	A south of the Property and A	
Address	mate who sluts like with the	A THE COLUMN
100	Ti nasan gamban wasing a	one estati
	THE HEALTH A LEAD	-d
Postcode	Tel.	200





## HINTS & TIPS

word in View, you would move your cursor to any point in the word, then type the sequence: right-arrow, Shift-left arrow (beginning of word) Shift-f3 (delete to char), Space. You might do it another way, but these four keystrokes always work from any position in the word. The code for CTRL-left arrow is &B8, and the code for SHIFT-f3 is &9F. As you probably know, key codes above 128 are defined in function keys using the GSREAD format, and so the command to define these two commands, followed by Space and Delete would be

\*KEYO "!!B!!!\_ 1?"

Similar commands can be constructed, using markers if necessary to perform other tasks such as 'Delete to beginning of line', 'Delete marked line' and others that aren't already built into *View*.

The program works in a very simple manner. The CTRL key alone normally has no effect, resulting in the standard Ascii codes for 0-9 being output whether the key is pressed or not. The desired Shift-CTRL-function key codes are exactly 128 greater than the standard number codes, so the program simply intercepts Insv and tests (using negative Inkey) whether CTRL (alone) is being pressed, and if so, adds 128 to the value of the key. This inevitably prevents output of Ascii character zero from the keyboard (normally its CTRL-o), so a special case has been put in, so CTRL-colon produces a zero code.

## NOT LOST IN SPACE

Brian Ross from Glasgow has provided yet another excellent utility for the BBC and Electron micros, this time to overcome the problem associated with having more than 32 user-defined characters.

As most programmers will know, the first block of 32 characters are stored in memory at &Coo, but if further characters are required, extra space has to be reserved with the \*FX20 command, and that eats up quite a lot of user memory. What is even worse, however, is that Basic does not 'know' about this extra area, so PAGE has to be manually raised to leave space for the character definitions, before you load any programs.

Brian's particular concern is that many of the programs written for the Master

series micros, or model B's with shadow RAM just will not run on his Electron, because of the space required for character definitions. He thought that it would be much better if the definitions could be kept in sideways RAM, and so wrote a program which will work on the Electron and BBC B or B+.

Brian's program is written in the form of a ROM image, and you must have 16k of sideways RAM present on your machine to use it. Load and run the program listed in the yellow pages, which will assemble the image and save it to disc. This should then be loaded into sideways RAM using whichever method you normally use to install ROM images. Then press CTRL-Break to initialise the ROM.

When installed, you can define any number of new characters using VDU23 without worrying about \*FX20. You will find that the definitions are successfully stored, with no loss of user memory. This month's monthly disc has a bonus file that contains character definitions so that your Electron or model B can use the same character set as the Master 128 as well as simple lines and boxes.

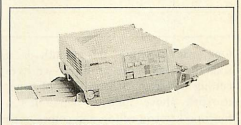
The program works initially at hard break by copying the ROM definitions of characters 32 to 127 from the operating system into sideways RAM, and setting the font flags in page 3 to point to the sideways RAM definitions.

However, the system also needs to be told which ROM bank contains the sideways RAM definitions, otherwise the OS would just read the address from whichever ROM was selected at the time – normally the Basic chip. So an extended vector system is used – this works on the principle that if OS routines are vectored through our character ROM, and immediately passed back to the OS, then while the routine is being executed, our ROM will be regarded as the calling chip, and therefore the character definitions will be 'visible'.

Not all OS routines need to be redirected, only those which may read or produce a character. These are:

Oswrch (all OS routines use this)
Osword A=0 (needed for copying)
Osword A=10 (reading definitions)
Osbyte A=129 (reading key – because copying may occur)
Osybte A=135 (read character at cursor position)

Therefore extended vectors are set up for Oswrch, Osbyte and Osword, but only the calls listed are actually intercepted. Because Brian found difficulty with standard extension of the Osword vector on his Electron with Pres, ADFS vl.27, a more complex method has been used. Osword is sent to a routine in main memory, which translates calls with A=0 and A=10 into calls with A=29and A=30 respectively. This creates an 'unknown Osword' which is picked up by Brian's ROM. The handler code in main memory from &D80 to &D92 isn't used in Brian's machine. However, you can alter this area by changing the variable 'oswpos' if you have trouble. Another suggested address is &380, the cassette system workspace, which is unused on disc-based machines.



The Epson GQ3500 has built-in margins

## SKIPPING THE DOTTED LINE

Some printers are set to skip over the area of perforation between pages. That means when you print a Basic listing (LIST, CTRL-B, Return...CTRL-C), it doesn't go over the fold between sheets.

But a printer set like this causes problems in *View* because the 'page length' isn't the same as it should be. Normally it's six times the length of the paper in inches (so trinches = 66 lines). But with 'skip over perforation' set, it's only 60 lines. In *View*, you can set PL60, so only 60 lines per page are printed. But this then gives you giant margins at the top and bottom of each sheet. You can reduce this with TM1 and BM1. *View* normally assumes TM4 and BM4 if you don't tell it otherwise.

Effectively, the perforation skip adds an extra three lines each to the top and bottom margins, so TM1 really looks like a normal sized four-line top margin.

Incidentally, most laser printers can't print on the whole page – they have a built-in margin too. Qume's Script Ten puts only 64 lines on each page of A4 with a four line margin top and bottom.

# ARGAGORA

## **MASTER KEY STRIPS**

A keystrip routine that will also run on your Master, speeding up your ROMs and easy text editing

David Acton

Examine	Auto/	Display	Kern
iles	Manual	Format	
	Split		
Run	Load	Save	Edit
Subtitles	Subtitles	Subtitles	Info

Split at	Fix		
Cursor	Timecode		
	Offset		1948 43511
Go to	Insert	Delete	Full size
Box	Territoria		On/Off

Set	Set	Auto-	Clear
IN t/c	OUT t/c	Enter t/c	

Our main offering this month is a solution to all those problems we have cutting out strange-shaped bits of paper to stick above function keys. It's a function keystrip editor, and comes to us from Terry Blunt of Berkshire. He gets a crisp £20 for his trouble. Terry's program is listing 1 on the yellow pages.

The operation of the program is fairly simple. On the screen 12 boxes are displayed – one for each red key. Simply type the text you want into the boxes, moving the cursor around using the cursor keys. To move between boxes, use Shift with the cursor keys. In addition, you can use Delete to remove the last character typed, and Return to skip to the start of the next line in a box.

Each box can hold up to six lines of 11 characters each, and four keystrips can be edited at a time. The number of the current strip is shown on the right of the screen; press f4 to select another.

The function keys themselves provide extra facilities and these are shown on screen beneath the boxes. Most should be self-evident – f<sub>5</sub> inserts or removes a divider within the box. Because each box is six lines deep, dividers may be used to split a box up into two or three areas depending on whether the application requiring the keystrip makes use of Shift plus the functions keys and CTRL plus the function keys.

Terry's editor deals with four strips at a time and so f2 and f3 load and save four strips respectively. Press f9 to do a star command, and f1 will clear the current strip. f6 copies another strip onto the one currently being edited. Each keystrip can have it's very own title; simply type this in by pressing f8. The title consists of two words (each up to 11 characters long) which are placed centrally over the keystrip.

An important feature of listing 1 is that it can also be run on Masters or Master Compacts, as well as on the Arc. In fact, the program should work on a standard Beeb with shadow memory too or on a 6502 second processor. Because the program is 9k long and requires mode o graphics, it won't fit in an unexpanded 32k machine though.

The program is designed for use with an 8-pin Epson-compatible printer. Keystrips are printed out sideways, and you can print up to four side-by-side at a time. Terry has designed his own small 'sideways' character set, so that presentable dumps can be made with up to 66 characters in each box. Printing can take a little time, so try and get it right on the screen first.

If you have a 24-pin printer, then there is some good news and some bad news. The bad news is that for some reason, the printer sequence "ESC 3" (that is VDU 1,27,1,51) selects line spacing in 180ths of an inch on 24-pin printers, and in 216ths of an inch on 8-pin printers. The good news is that a small change to the listing will make it work. In PROCinit, two variable assignments need to be changed: wide%=11 should become wide%=9, and gap%=41 should

become gap%=38. The variable wide% holds the maximum number of characters across each box.

This alteration will of course reduce the number of characters you can put in the box, but this shouldn't be too much of a handicap. In fact, much better vertical resolution is available on 24-pin printers, and so I'd like to hear from any readers who can add a few lines to the listing to make sure of this. Another point to note is that keystrip titles should be restricted to words of nine letters or fewer with 24-pin printers.

And so to Master and Compact owners. Listing I will work without modification, but you might like to make one change so that you can design strips to fit on the Master or Compact instead—ones without gaps between the keys. All you need to do is place an ENDPROC immediately after DEF PROCgap, so that the gaps aren't printed. 12 boxes will still be printed, but you can snip off the last and use the first to put your title in. Don't bother entering a title using f8.

The main program should be fairly easy to follow. The characters entered in your keystrips are stored in the array main%, and much of Terry's program involves manipulation of this array. The array bars% contains details of any dividers you have put in the boxes.

Keys pressed in the range CHR\$(32) to CHR\$(126), are passed on to PROCinsert. This puts the character on the keystrip and moves the cursor. PROCcheck ensures that the cursor

BBC ACORN USER MAY 1989

doesn't move outside the limits of the boxes. Perhaps the most important procedure is PROCprint which actually sends the keystrips to the printer. Two Epson printer-code sequences are used to produce the hard copies:

VDU 1,27,1,5,1,n

sets the line spacing to n/216ths inch (or n/180ths inch on 24-pin printers). The sequence:

VDU 1,27,1,75,1,size% MOD 256,1,size% DIV 256

tells the printer to expect size% bytes of graphics data. This selects the single-density graphics mode of Epson printers, and higher horizontal resolutions could be used if you modify the program, depending on the capabilities of your own printer.

## RAPID ROMS

Next comes a £5 quickie from Jason O'Broin. Jason points out that the ROM chips on the Arc are normally accessed at a lower speed than they are capable of. By reprogramming the memory controller chip, MEMC, it is possible to speed up your machine a bit. Before you try it out though, here's a warning. Speeding up ROM access can't be guaranteed to work. It should only be tried out in a safe environment, when it doesn't matter if you crash your machine. In particular, don't try this trick if you have a hard-disc or some other sensitive device attached.

With that warning over with, the trick itself is very easy, and is thoroughly safe otherwise. To switch your ROMs to fast access use the call:

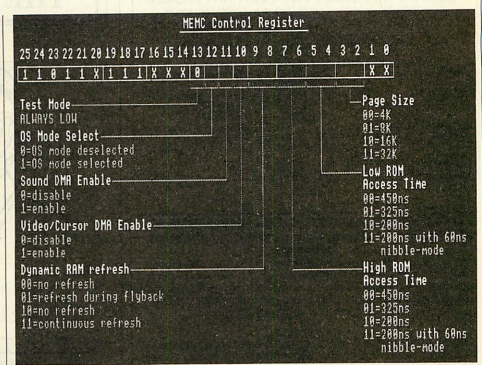
SYS "OS\_UpdateMEMC",64,64 and to return to slower access use:

SYS "OS\_UpdateMEMC",0,64 Using the test loop:

FOR i% = TO 100000:NEXT

I got a speed improvement on my machine from 1.69 seconds to 1.33 seconds. This may not be the same on yours of course, and indeed, it may not work at all – that's the hardware for you. Incidentally, the RAM in your machine is accessed at an even higher speed anyway, so you'll never be able to get ROM Basic to go faster than RAM Basic.

When you upgrade your machine with BBC ACORN USER MAY 1989



MEMC - the memory controller chip of your machine - can be reprogrammed

Risc OS, RAM Basic is no longer needed. Risc OS has a command \*RMFaster, which copies a module from ROM to RAM and 'kills' the original ROM version. So ROM Basic can be copied into RAM where it was just like RAM Basic used to.

The SWI call 'OS\_UpdateMEMC' reprograms the MEMC control reg-ister. This is a write-only register, but a RAM copy is maintained by the OS. The diagram above summarises the bits in this register. You will notice that ROM access times are split into two sections—low ROM and high ROM. This is primarily to allow ARM development systems to contain a mixture of fast ROMs (containing permanent code) and slower, cheaper EPROMs (containing code that may need to be changed during development).

Jason's call simply sets bit 6 of the control register, so reducing the access time. The 'OS\_UpdateMEMC' call takes two parameters in Ro and R1. If old is the original value of the register, the new value is calculated like this: (<old>
AND NOT R1) or (Ro and R1) R1 contains a mask in which you should set any bits you wish to change. The desired value of those bits should be put in Ro. On exit, the old value is returned in Ro. So you can read the register without altering it, use:

SYS "OS\_Update,E,C",o,o TO contents%

## BOOT

Perhaps the most common complaint I've heard about the Archimedes' welcome disc is that there's no text editor. Risc OS puts this right with *Edit*, I'm glad to say, but many have found their own ways of overcoming the problem. Some people use the notepad utility, while others resort to the *Basic Editor*. One such person is Martin Webb who gets a fiver for his tip.

Martin creates boot files by using simple DATA statements. An example of this is given as listing 2 on the yellow pages. This is made much easier by the enhanced BPUT command in Basic 5.

BPUT# file%,data\$

writes the string data\$ to a file, byte-by-byte. This is unlike PRINT# file%, data\$, which writes the string in a backwards format. A new line (CHR\$10) is appended to the end unless you place a semi-colon after the command. Strings can be read back in using GET\$#.

Martin's program concludes by setting the type of the file to &FFF so it may be \*Execed. All in all I'd rate the *Basic Editor* as just about the best editor there is for the Arc – of any type.

Send your programs, ideas, hints and tips to; Arc Agora, BBC Acorn User, Redwood Publishing, 20-26 Brunswick Place, London N1 6DJ.

#### LABELMASTER

#### THE MOST VERSATILE LABEL-PRINTING PROGRAM

All your label-printing requirements available in one extremely user-friendly program.

Produce professional-looking labels for samples, products, packaging, books, discs etc. using a variety of print styles and sizes, or create mailing lists for printing onto labels. Too many features to list - telephone for details. Can be viewed at Care Electronics, Watford. Requires 80-column screen and Epson-compatible printer (or daisywheel for address labels).

"The best label printing software yet for the Acorn BBC range of micros"

- Times Educational Supplement

Single colour version £18. Multi-colour version (for colour printer) £23. (add £1 for 3.5" discs)

Available for all models (please state when ordering) including Electron NOW AVAILABLE FOR ARCHIMEDES AT SAME PRICE!

#### LABELS

45x11mm 1000 - £5.75 2000 - £10.50 70x36mm 1000 - £5.50 2000 - £10.00

70x24mm 1000 - £4.50 2000 - £ 8.00 89x36mm 1000 - £5.75 2000 - £10.50

All prices include VAT and p& p

LABELWISE, 17 Ingfield Terrace, Slaithwaite, Huddersfield HD7 5BJ

(formerly Calderdata)

Tel: 0484 846126

#### STATISTICAL PROGRAMS/BBC MASTER ADFS/ARCHIMEDES For Scientific, Educational, Engineering, Medical and Bilogical **Applications**

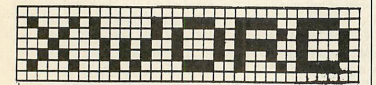
This is an advanced series of statistical programs for the comprehensive analysis of a wide variety of data. The program is menu driven and very easy to use. Data entry is by an on-screen scrolling editor. Analysed data text is output to an Epson compatible printer with graphics output to either an Epson printer, or by serial output to an HPGL plotter.

#### TESTS

Means, Chi-squared, Student's T-test, Paired T-test, Anova, Regression, Correlation, Fisher Exact Probability, Mann-Whitney U-test, Wilcoxon Ranked Pairs Test, Kruskal-Wallis Anova, Wald-Wolfowitz Runs Test, Spearman Rank correlation, Kendall Rank Correlation, Kendall Concordance, Histograms, Scattergrams.

#### PRICE £80 + VAT

Newcastle Photonic Systems, The Medical School, Framlington Place, The University, Newcastle Upon Tyne, NE2 4HH Tel: 091 232 8511 Ext 6963



#### CROSSWORD PROGRAM

24 mixed difficulty crosswords to solve, together with associated display software.

- \* Professionally compiled Crosswords.
- \*Full colour Mode 1 graphic display.
- \*Save and Restore Grids at any stage of completion.
- \*Online help makes the software very easy
- \*Answercheck option checks entered answers for correctness.
- \*Cheat option allows the computer to select the correct answer if you get stuck.

Mixed crosswords No. 1/April 1989 available now for £9.95 inclusive. Further crosswords available

DOULE		
ORDER F	ORM	
Please send medisc(s). BBC B+ MASTER	40T  80T	For BBC B
I enclose a cheque/PO for £	(made pa	yable to TANSOFT)
Name:		
Address:		
Date: Signed:		
Complete and return to TANSOFT, P.O. Box 320, Camberle	ey, Surrey GU15 4GA.	

#### THE PUBLISHER



#### ODE to The PUBLISHER

(from the electronic pen of D McNeil)

From NEW to OILD. SILLY, SERIOUS or BOLD From SCIENCE (Ψ=ΣΦ²) TO ART From OUR FONTS you won't part.

From THE EAST to THE WEST, Our PUBLISHER's the best. If NEW FONTS you seek -Have you tried our aby8e?

#### A UNIQUE DESKTOP PUBLISHING SYSTEM

\*INTEGRATES WITH YOUR EXISTING WORDPROCESSOR

\*SIMPLE BUT POWERFUL PAGE DESCRIPTION COMMANDS

**★ON-SCREEN PREVIEW FROM WORDWISE, VIEW & INTER-WORD** 

THE PUBLISHER is a single, massive 64K ROM which holds the controlling software and 16 FONTS. Being ROM based, THE PUBLISHER is instantly available, no disc access required. PREPARE, PREVIEW and PRINT all from WITHIN your wordprocessor £39 + £1 P&P+ VAT = £46 INC. CONTACT PMS FOR FULL DETAILS, SCREEN-SHOT AND SAMPLE PRINTOUT

#### ANOTHER QUALITY PRODUCT FROM PMS

Other PMS products (Prices inclusive of VAT. Add £2 carriage.) Battery backed Genie .......£79.35 Disk/ŘOM based Genie Jnr.....£25.00 Genie Utilities Disk ..... 
 Genie Real Time Clock
 £29.90

 B2P 65CO2 2nd Processor
 £89.95
 E2P Electron 2nd Processor £79.00 Electron Multi-Font NTQ ......£19.95 For information sheets contact Sales Office.



**Permanent Memory Systems** 38 MOUNT CAMERON DRIVE EAST KILBRIDE G74 2ES SCOTLAND

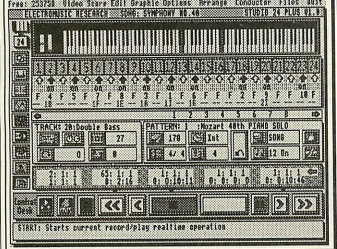
03552-32796











Studio 24 Plus stretches sound production on a personal computer to a degree of sophistication which is unprecedented. As such Studio 24 Plus deserves to sell and sell ... Risc User - December 1988. For use with internal Arc sounds and/or Midi instruments and a full range of hardware including Midi interfaces, Samplers, Video Digitisers, I/O and 4-slot backplanes. Versions 1.0, 2.0 and MegaStudio. V1.0 only £99 inc VAT.

Write or phone for full details on this and other products in EMR's ARPEGGIO MUSIC SYSTEM for the Archimedes.

Electromusic Research (EMR) Ltd. 14 Mount Close, Wickford, Essex SS11 8HG. Tel: 0702 335747 Fax: 0702 332370.

#### **ATTENTION!** SOLIDISK USERS OF 256 Two Meg 128



Has 27 ★ commands – for management of Sideways Ram, Roms, Ramdisk, and Shadow, It features MCOPY, and also has a new MZAP and an 80 col DZAP.

— Contains STL Toolkit, with a further 20 commands.

— Comes complete with 38 page comb-bound manual for £24 inclusive.



— Is THE Manager for the TwoMeg 128 board.

— Has 28★ commands — for the management of Sideways Ram, Roms, Ramdisk, and Shadow, Contains FBACKUP, MCOPY, and a 24K Printer buffer.

— Has commands SRLOAD, SRSAVE, SRREAD, and SWRITE.

Comes complete with 30 page comb-bound manual for £20 inclusive.

256 Utilities – Disk contains 4 Rom images to work with SideAid256 (28k Printer buffer/screen dump Rom. Macro defining Rom. Screen manipulation Rom. Supa-Prom – an updated Uviprom) A DFS-ADFS Long-life transfer routine. A 256 board Fast backup routine – Costs just 29 inclusive.

TIE-TOE

- Version 2.03 of RTC Rom.
   Allows configuration from PANEL.
   Allows configuration to be SAVEd/LOADed
- from disk.

  Enables instant reset of RTC CMOS Ram.

  Has ALARM and hourly CHIME facilities.

  Costs just £9 inclusive.

For further details, please telephone us: **Computer and Technical Services** 

4, Church Walk Eggington Leighton Buzzard Beds. LU7 9QL 0525 210706

#### Succeed with LCL Self-Tuition Courses



THE BEST Highest ever marks in recent review.

Hons. graduate/teacher authors. World leader (24 countries)

FOR YOU for beginners (from ages 4 to adult), exam candidates

or teachers with any BBC Micro (B, B+, Master, Compact, Electron or ARCHIMEDES new)

NOW immediate dispatch

£5 off total for 2 courses, £10 off for 3, £17 off for four, £24 off for five SOFTWARE. Each course includes 24 programs on up to 105 topics held on 2-4 discs/tapes and usually with 2 books and a voice tape and costs only £24.

READING WRITING COURSE

PRIMARY MATHS COURSE

MICRO FRENCH (8-GCSE) MICRO MATHS (11-GCSE) MICRO ENGLISH (8-GCSE)

**MEGA MATHS** HOME COLLEGE

Teaches using moving colour pictures and speech NEW
All animated, colour graphics. Extra two disks available for £5 (4 discs)
With real speech & graphics adventure game

Best seller, highly acclaimed Eng. Language or EFL with real speech

A-level course with all Calculus by graphics Open learning courses of video, software and books. Choice of MATHS, ENGLISH, or FRENCH. Only £49.99 each

SEND COUPON OR PHONE ORDERS OR REQUESTS FOR FREE

	OR RING (0491) 579345 (10am-10pm)
NAME	ADDRESS —
TITLE	— COMPUTER — Disc/Tape/3½" disc

## **Vatford Electronics**

Jessa House, 250 Lower High Street, Watford WD1 2AN, England

Tel: Watford (0923) 37774

Tlx: 8956095

Fax: 01 950 8989

Acorn of Experience

Shop Hours: 9am to 6pm (Mon.-Sat.) Thursdays 9am to 8pm

All prices exclusive of VAT; subject to change without notice & available on request.

Credit Card Orders (ACCESS & VISA) Tel (0923) 33383 or 50234 (24 Hours)

The choice before and after the experience

## rchimedes micro

#### Sale

System	Basic	Mono	Colour
305	£695	£755	£910
310	£830	£889	£1039
310M	£879	£939	£1099
440	£2429	£2485	£2639

(Securicor carr. £10 on Archimedes)

#### FREE PRINTER OFFER

With every Archimedes Ahera purchased from as this month, we are giving away absolutely FREE a Panasonic KX-P1081 Dot Matrix PRINTER and an Archimedes PRINTER LEAD worth £160. If you already own a printer, then simply phone in for alternatives.

And with every Archimedes 440, we are also giving away absolutely FREE the Printer AND Acorn's DEVELOPERS' TOOLBOX together worth £360.

#### **ACCESSORIES**

	AGGEGGGHIEG	
	NEW Multitasking RISC OS	£29
	0.5 Mb RAM for 305	£139
		£56
	ROM Podule (Computer Concepts)	£45
	ROM Podule (C C) with Battery Backup	£59
	2 Podule Backplane + Fan (Acorn)	£37
		£25
	4 Podule Backplane (Watford)	£38
	Backplane FAN only (for Hard Disc)	£9
	2nd 800K Floppy Drive (305/310)	£118
	I/O Podule (with Analogue port, User po	rt,
	& IMHz bus)	£80
	MIDI add-on to I/O Podule	£37
	MIDI Expansion Card	£65
	Sound Sampler (Armadillo)	£104
	Chromalock Podule	£280
	20 Mb Hard Disc & Controller Card	£469
	Watford's latest 20 Megabyte Hard Disc,	
	Controller Card & Utilities Software	£379
	Econet Network Board	£49
0		£269
	Dual RS232 Podule	£195
0	16 bit parallel I/O Card	£195
	PC Emulation Pack incl. MSDOS 3 21	£65
	Archimedes Reference Manual	£29
	Arm Assembly Lang. Prog. Manual	£12

#### WORDPROCESSORS

	Recognition of the latest the latest terms of		
Wordwise +	£18	Pipedream	£89
Image Writer	£25	P. Spellchecker	£40
Interword ROM	£35	View	£49
1st Word Plus	£75	Viewspell	£32
Archie Spell Master	£39	ViewIndex	£12

#### DATABASES

AlphaBase Viewstore	£39	Flying Start II	£80
viewstore	£49	System's Delta+	£60

#### **SPREADSHEETS**

Intersheet ROM £35 Viewsheet £49 Sigmasheet

#### **BUSINESS GRAPHICS** GammaPlot £59 Interchart ROM

**INTEGRATED PACKAGES** 

Logistix - Database, Spreadsheet, Time Management & Business Graphics £94

£25

**GRAPHICS, ART & DESIGN** 

Artisan	£31	Gamma Plus	£60
Pro Artisan	£140	Graphic Writer	£23
Support Disc	£16	Autosketch	£69
Toolkit (Beebug)	£32	Toolkit (Clares)	£31
Arc Termulator	£56	Zarch	£16
Alerian	£12	Conquerer	£20
Minotaur	£11	Missile Control	£13
Kermit	£46	Enthar Seven	£29
Archeffect	£20	Arc PCB Designer	£82
ArcTFS	£25	Lingenuity	
		Presenter	£24

#### MINERVA's Archimedes Software

Sigmasheet	£57	Gammaplot	£57
Deltabase	£24	System Delta+	£69
System Delta + F	Referen		£25
Order Processing	£53	Sales Ledger*	£53
Stock Manager*	£53	Purchase Ledger*	£53
Nominal Ledger*	£53	Reporter	£20
School Administr	rator		£66
* Requires Syste	m Deh	ta	

#### Archimedes to BBC SERIAL LINK

Using this simple data link, it is possible to solve all your BBC to Archimedes data transfer problems. The kit is supplied with a disk, and the necessary cable to connect the two computers. Using this package it is possible to transfer any data from the BBC to Archimedes at upto 19200 baud.

Only £15

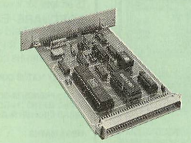
#### Archimedes 51/4"/31/2" Disc drive Interface

With this interface it is possible to connect almost any 51/4"/31/5" disc drive with its own power supply to the Archimedes. NO SOLDERING is involved. Supplied complete with necessary lead.

Only £21

Note: This is not simply a lead. Attempting to connect an external disc drive by direct connection may result in damage to your Micro.

#### Watford's 20Meg Archimedes Hard Disc



Watford Electronics' 20Meg hard disc fits internally into the Winchester slot provided. It is fully compatible with Acorn's hard disc upgrade, (the only difference is our low price). Price includes the Hard Disc Drive, Controller Podule & fitting instructions.

P.S. This upgrade requires a backplane and a fan

Type Arch-HD20 £379 £25 Backplane for 2 Podules Backplane for 4 Podules £38 Slimline Quiet Extractor Fan

CREDIT TERMS now available. Please telephone or write in for further information.

#### LANGUAGES (Archimedes)

ANSI 'C'; ISO-PASCAL; FORTRAN 77;	
Cambridge LISP; PROLOG X	£181 each
LOGOTRON LOGO	£55
BASIC Compiler	£89
Archimedes Assembler	£189
TWIN EDITOR	£27

#### **BBC MASTER**

MASTER 128K Micro incl. Acorn's: View, Viewsheet, ADFS, BASIC Editor & TERMINAL plus £35 worth of FREE OFFER (see below) £345

#### FREE . . . £35 worth of Software

Gemini's OFFICE MATE & OFFICE MASTER
packages on Disc consisting
of: Database, Spreadsheet, Beebplot
graphics. Accounts packs: Cashbook,
Final Accounts, Mailist, Easyledger,
Invoice & Statements, Stock Control.
With every BBC Master purchased from
us this month us this month.

BBC MASTER with Turbo Board + above SPECIAL OFFER £474

Securicor Carriage on Micros £7

#### **ADD-ONs & ACCESSORIES**

Turbo 65C102 Add-on Module	£118
Econet Module for the Master	
	£49
Twin ROM Cartridge for Master	£8
Quad ROM Cartridge for Master	£12
Universal Processor Adaptor	£75
Master Reference Manual I	(No VAT) £14
Master Reference Manual II	(No VAT) £14
Master Advance Ref. Manual	(No VAT)£18
64K Upgrade Kit for B+	£32
Acorn 1770 DFS Kit complete	£49
ECONET Upgrade Kit for BBC	£42
ALL ECONET UPGRADES Available	е
ARIES' Professional IEEE Interface	£238
Morley Teletext Adaptor with ATS F	Rom £99
Filestore E01S £899 Filestore	
Filestore E60S £1080 Ecolink	£270

#### BBC MASTER COMPACT

System 1	Standard Package	£305
System 1A	System 1 + TV Modulator	£329
System 2	System 1 + Green Hires Monitor	LUZU
		£359
System 3	System 1 + Medium Res Colour	
The state of the s	Monitor	£469
RS232 Kit fo	or BBC Compact	£25
Additional:	31/2" Drive for BBC Compact	£90
	(Securicor carriage £10)	250

#### 65C102 2nd PROCESSOR

This amazing package consists of the Acorn 65C102 'Turbo' Board, the Watford Co-Pro This amazing package consists of the Acorn 65C102 'Turbo' Board, the Watford Co-Pro Adaptor and Acorn 1.2 DNFS ROM. The 'Turbo' board, running at 4MHz with 64k of additional RAM will increase the speed by between 50 and 200% depending on the application running, and allow a BASIC program of upto 44k in any screen mode. Simply by plugging in the Co-Pro and the DNFS-ROM with its special Tube host code and you massively increase the power of any Model B. This is a complete package, with its own power supply, ready to interface with your BBC Micro.

£159

#### **CO-PRO Adaptor**



With this Watford's Co-pro Adaptor unit, you can now attach any BBC Master's coprocessors to your original BBC B.

Use the super fast Turbo Board with your BBC B, it is much faster than the 6502 2nd processor

it is much faster than the 6502 2nd processor superseding it.

With the 512K addon your standard BBC machine achieves IBM PC compatibility at a realistic price running GEM, Lotus 123 and many other programs. Included with the 512k package is a high precision mouse and the Digital Research GEM suite of software; GEM Desktop, GEM Write GEM Paint. This requires both the 1770 DFS and the ADES to be fitted to your computer.

ADFS to be fitted to your computer.

To use other co-processors you require a BBC B with DNFS 1.20 or higher, or BBC B+ fitted with 1770 DFS 2.20 or greater. Co-processors work exactly like a second processor.

Master owners may use Co-Pro Adaptor to add a record Co-processor externally.

second Co-processor externally.
Watford, brings power to your BBC at only:

£35 (carr £5)

#### REPLICA 3

This new improved REPLICA 3 from Clares is a very powerful disc based TAPE to DISC Utility. It now transfers even more programs than ever before. Replica 3 will not work with all programs but then neither will anything else. 30,000 Replicas have been sold to date. It has to be good.

£15 (40 or 80 track)

Acorn's Speech Synthesiser package, complete Special Offer £15 **BBC B Micro only** 

#### Versatile BEEB SPEECH SYNTHESISER Unit



The Watford Speech Synthesiser is a very flexible speech synthesis unit based upon the powerful phonemes system. This system stores the building blocks of speech (called phonemes) and allows you to combine them quickly and easily to form virtually any word imaginable.

Supplied with an advanced ROM, you are provided with a 500 word dictionary to get you started. These can easily be added to by following the notes given in the comprehensive

SPECIAL PRICE £32 (carr £2)

#### VOLTMACE JOYSTICKS

Delta 3B Single Joystick Delta 3B Twin Joysticks Delta 3C Joystick for Compact Delta 14B Single Joystick Delta 14B/1 Adaptor Module Transfer Software Disc-Tape £15 £10

#### ATTACHE CARRYING CASE

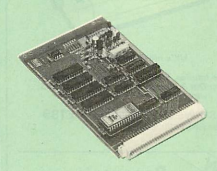
For the BBC Micro. Attractively finished in antique brown leatherette. Lockable

Only £10 (£2 carr.)

#### By Popular demand we are now supplying refurbished and fully guaranteed BBC Micro Model B with Disc Filing System

(Please telephone for price & availability)

#### **Archimedes** Real-Time Digitiser



Watfords' Archimedes Video Digitiser is the most sophisticated digitiser ever designed for a micro. It provides a fast and flexible means of capturing images from a video camera or recorder for display and manipulation on the Archimedes range of Micros. Off-air television signals may also be digitised via a video recorder or TV tuner.

Once captured, Video images can be stretched, squahsed, rotated, stored on disk, printed, or used by applications

Applications include desktop publishing, graphics, animation, image analysis and recognition, medical imaging, automatic inspection and measurement, databases, interactive video, remote transmission of pictures via a modem, move-ment detection ... or anything else you can think of!

All driver software for the digitiser is contained in a ROM on the podule. Software facilities are accessed via operating system star (\*) commands and SWI calls. A Utility Disk is included containing sample pictures, examples and Utility programs

#### RESOLUTION

RESOLUTION
Images are digitised to 512 (h) x 256 (v) pixels, and then scaled to fit the Archimedes' screen. It is possible to digitise to 512 x 512 pixels if the picture is stationary for about 0.1 second. 512 x 512 images can either be displayed on a MultiSync monitor, or on a normal monitor using interlacing.
Pictures are digitised to 64 levels of grey (6 bits). Note, however, that it is only possible to display all 64 levels on a monochrome monitor, or a colour monitor which has a composite (CVBS) input. For this reason, the Philips CM8533 monitor is recommended instead of the standard Archimedes monitor. It is also possible to connect both a colour and a monitor. It is also possible to connect both a colour and a monochrome monitor at the same time.

Any 2,16 or 256 colour graphics mode can be used to display digitised pictures. In two colour modes, grey levels are represented using dot patterns, which may be redefined if required (a pattern editor is supplied).

Video fields are captured in real time (1/50th sec.), and then transferred to Archimedes' memory or the screen. The grab/display rate is dependant on the screen mode and picture size, up to 25 fields per second for quarter screen images, or 12.5 per second for fullscreen (Mode 9).

The digitiser is a single width podule, with a BNC socket on the rear panel for the video input, which may optionally be terminated via a link. There is 128K of on-board memory to store the digitised image, and a 32K ROM on the podule contains all the driver software.

#### Price £249

#### Disc Drives DP35-800S



A Double disc drive – with a difference! Times are changing fast for the floppy disk, and whilst the current standard for the BBC B and Master Series is the 5.25 inch disk, the standard for the future will most certainly be the smaller; faster and more reliable 3.5 inch disks – now a standard feature of both the Master Compact and the Archimedes Series.

To support the present disc drive users, and cope with the future, we have designed our own plinth-mounted disk system – called the DP35 800S, it contains both the 5.25 inch and DP35 800S, it contains both the 5.25 inch and the 3.5 inch drive formats as well as offer a firm and rigid support for a monitor on top. With the BBC Micro underneath, the plinth makes a surprisingly small footprint on the desk – leaving you more space to work with.

The 5.25" disc drive is 40/80 track switchable.
For ease of access, the switches are front mounted. DP35-800S has its own power supply, independent of the BBC Micro.

mounted. DP35-800S has its own power supply, independent of the BBC Micro.

Watford's new plinth enables users to read, write and format disks both in DFS and ADFS format – currently the accepted standard for the Master Compact and the Archimedes, it also enables the user to read disks written for the Archimedes. Ideal for both BBC & Master.

Launch Offer: £165 (carr. £7)

#### Z88 Sinclair's **Portable Micro**



The worlds first, truly portable Micro. It is A4 size, only an inch thick and weighs under 2lbs. Ideal for use when travelling or as a personal organiser.

Only: £199

#### FREE

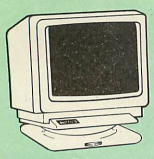
With every Z88 purchased from us this month, we are giving away absolutely FREE, a Z88 to BBC Interface Link, 4 rechargeable batteries and a compact Mains Battery Charger worth £38.

#### ACCESSORIES

ACCESSOTIES	
Mains Adaptor	£8.65
32K RAM Pack or 32K EPROM Pack	£17.35
128K RAM Pack or 128K EPROM Pack	£43.40
512K RAM Pack	£169
Z88 Spellmaster for Pipedream	£51
Z88 to BBC Link	£21.70
Z88 to PC Link II	£30
Z88 to Macintosh Link	£49
Z88 EPROM ERASER	£34.75
Serial Printer Cable	£8.65
Parallel Printer Cable	£24.00
Z88 Modem	£145
Z88 Soft Carrying Case	£8.50
Sinclair Z88 Computing Book	£9.95
AA Nicad Rechargeable Battery	£1.50
Battery Charger, Compact & Fast (3 Hours)	£6

Continued -

#### **MONITORS**



All Monitors are supplied complete with BBC connecting leads FREE.

#### **MICROVITEC 14"**

• 1431 - Standard resolution as used on	the
BBC television computer programme	£175

• 1451 - Medium resolution, suitable for	word
processing in mode 0	£219

• 1441 - High res,	exceeds the capabilities	of
the BBC micro		£359

the BBC micro	£359
A 1431AP PCP + PAL and ALIDIO	£100

1451AP	RGB + PAL and AUDIO	£255

9 2040 CS 20" Hi Res	£675	
Dust Cover for Microvitecs	£5.50	

#### Touchtec 501 Touch Screen

#### 14" MULTISCAN COLOUR

•	TAXA	AN Multis	ync 770 Plus	£449
	EIZO	8060H -	For technical	info. read the

#### review in Micro User, Jan. '89 • EIZO 9060S £439 £458

#### **TAXAN 12"**

Super Vision	2	Type	620	Hi-res	RGB	Colour.
Green/Colour						£265

Super Vision 3 – Type 625 Super Hi-res RGB Colour, Green/Colour Switch £31:
Taxan High Resolution MONOCHROME Monitors with long persistence tube to reduce £315

flicker.

KX117 Green

KX119 Amber

#### **PHILLIPS**

<ul> <li>BM7502 12" Hi-res Green Monitor</li> </ul>	£6!
© CM8833 14" Med. Res Colour Monitor	£210

#### STAR BUY

PHILLIPS 14" Medium Res, dark glass, attractively finished Colour Monitor – supplied complete with RGB, SKART and Audio/Phono Inputs. A push-button switch toggles between Hi-Res monochrome green text mode and full colour display. (Please state the type of Connecting Lead you require).

ONLY £199

£6

**Dust Cover for Phillips Monitors** 

SPARE LEADS

**BNC Lead for Zenith or Philips** £3 Skart Monitor Lead RGB lead for TAXAN Monitors Archimedes Colour Monitor Lead £7.50

#### SWIVEL BASES

By simply placing your monitor on one of our front adjustable professional swivel bases (see drawing at the top), you can easily adjust the monitor viewing angle.

for 12" Monitors £8 (carr. £2.50) for 14" Monitors £12 (carr. £2.50)

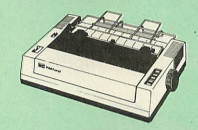
#### Anti-Glare VDU Screen

These extremely effective, easy to install, 12" & 14" VDU screens eliminate harmful glare, improves contrast on colour monitors. Increases productivity in offices. A must for all wordprocessor users £12

#### TAXAN KP-815 PRINTER Offer Price £155

Taxan KP915 132 Column	£275
RS232 Interface	£49
RS232 Interface with 2K Buffer	£69
RS232 Interface with 16K Buffer	£89

#### Panasonic KX-P1081



UK's most popular printer.

(Price inludes, FREE a 4ft Printer Lead, and a Dump Out 3, Screen Dump ROM worth £35 with every printer purchased from us).

SPRING SALE OFFER only: £139 Optional RS232 Interface:

£239

## Panasonic KX-P1124

Watford Electronics, your authorised Panasonic Premier Dealer, brings you from the prodigious Panasonic Stables, this fabulous 24-pin printer. Available NOW at a superbly realistic price, KX-P1124 perfectly balances features, quality of construction and Value for Money to produce the printer of tomorrow, here today, ready to sweep the current generation of machines away.

away.
Ingenious innovation in terms of software control codes permits great flexibility when it comes to defining the print style. A nippy 192 cps of clear draft speed backs up the crisp 60 cps Letter Quality text mode, with 6 fonts. A delightful range of assorted character width is efficiently supported with size straight from

delightful range of assorted character width is efficiently supported, with sizes ranging from a broad 5 to petite 20 CPI, even in LO mode. Some of the extensive support for serious use includes, justification, centering, left and right ranging and proportional spacing.

A full 96 ASCII character set is supported with an extended set of Italic, 32 International (13 countries) and 158 IBM special characters. A 6K Print Buffer alleviates much of the wait time normally associated with printing, whilst the bidirectional logic seeking (character & graphics), print head takes the quickest route to print as required.

required.

Simple paper parking and easy front loading of A4 sheets add an extra dimension. Not only Epson LQ & IBM Proprinter emulation modes are implemented, but extra codes have been added to cater for LQ option.

At less than 53dB, this is perhaps the quietest dot matrix printer on the market.

Watford's Launch Offer: £269

#### **Panasonic Printers**

● KX-P1180 9pin 80col. 192/38 CPS	£169
● KX-P1540 24pin 80col. 240/80 CPS	£435
<ul> <li>KX-P1592 9pin 136col. 216/45 CPS</li> </ul>	£275
KX-P1595 9pin 136col, 288/61 CPS	£409

#### Panasonic KX-P4450 LASER PRINTER Latest technology at Watford's special offer price

Spare Toner

#### £29 A4 Feeder

£1,499

#### **INTEGREX COLOUR JET**

Ocolour Jet 132 Printer	£515
Paper Roll	£6.50
<ul> <li>Screen Dump Software</li> </ul>	£10
Colour Cartridge	£14
Black Cartridge	£8
● 100 A4 OHP transparencies	£55
8K Serial Interface Ontional	£123

NEW – Intergrex COLOURCEL NPQ Ink Jet Colour Printer £2.695

#### **NEC P2200 PINWRITER**

24 pin; 80 column; 168CPS – 56CPS LQ; Epson LQ compatible, 7K Buffer; 7 resident FONTS, Friction & Tractor feed, front load single sheet

Pinwriter Serial Interface (optional)	£55
2200 Cut Sheet Feeder	£65
Additional Font Cartridge	£25
NEC P2200 Pinwriter Ribbon	£6
ALG. LEGGT MATHOT MODEL	

#### **NEC PINWRITER P6/P7 Plus**

NEC P6+ 80 columns Colour Option Cut Sheet Feeder	NEC P7+ 136 columns Serial Interface	£575 £73
Colour Option Cut Sheet Feeder	Serial Interface	

#### **Star Printers**

Brother HR20 DaisyV	Vheel Pr	inter	£339
Star LC24-10 LC10 Colour Ribbon		NB24-10 Cut Sheet Feeder	£399 £65
Star LC10	£169	LC10 Colour	£215

EX800	£405	LQ850	£430
EX1000	£564	LQ1050	£570
FX850	£315	LQ2550	£925
FX1000	£425	LQ2500+	£839
FX1050	£439	LX800	£165
LQ500	£275	SQ2500	£975
GQ3500 Laser	£1150		

**EPSON PRINTERS** 

#### **PLOTTERS** £475

## Hitachi 672 Colour Plotter Plotmate Plotter A4S Plotmate Plotter A3M

CUT SHEET FEEDERS for EX800 £149; EX1000/LQ2550 £210; FX800 £149; FX1000 £179; LQ/LX800 £139; LQ500 £75; LQ850 £135; LQ1050 £175.

TRACTOR FEED for EX800/1000 £85; LQ800 £44; LQ850 £69; LQ1050 £85; LQ2500 £195

#### ACCESSORIES

■ EX800/1000 Colour Option	£55
EX800/1000 Colour Ribbon	£18
LQ2500 Colour Option	£65

(Securicor Carriage on Printers £7

#### **EPSON PRINTER INTERFACES**

nter.	fit inside the pri	se interfa	All thes
£52	3232 + 2K Buffer	£32	RS232
£79	3232 + 8K Buffer	£40	RS232 IEEE 488
	3232 + 8K Buffer	140	IEEE 488

#### PRINTER LEADS

BBC Centronics 4' long	£5
BBC Centronics 6' extra long	£7
Compact's Special Centronics Lead	£7
Archimedes Printer Lead 1 meter	£6
Nimbus Centronics Lead	£12
IBM Parallel Lead 1 meter	£6
Double Ended 36 way Centronic Lead 4'	£7
Double Ended 36 way Centronics Lead 6'	£9
MSX Centronics Parallel Lead 4'	£12
RS232 Leads (Various)	P.O.A.

#### **RS-232 GENDER CHANGERS**

Male to Female	£4.95
Male to Male	£4.95
Female to Female	£4.95
25 way Male to 9 way Female	£4.90

#### Listing Paper (Perforated)

● 1,000 Sheets 91/2" × 11" Fanfold Paper	£7
● 2,000 Sheets 91/2" × 11" Fanfold Paper	£12
● 1000 Sheets 91/2" x 11" NCR 2 Part Fanfold	£19
● 1,000 Sheets 15" × 11" Fanfold Paper	£9
● 1000 Sheets true A4 Fanfold Paper 70gms	£11
● 2000 Sheets true A4 Fanfold Paper 70gms	£19
Teleprinter Roll (Econo paper)	£4

(All our Fanfold paper is Micro perforated leaving smooth clean edge when the tractor feed strips are detached).

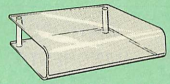
Carriage 1K Sheets £2.50. 2K Sheets £3.00

#### PRINTER LABELS

#### (On continuous fanfold backing sheet)

1.000	90 × 36mm (Single Row)	£5.00
	90 × 36mm (Twin Row)	£4.90
	90 × 49mm (Twin Row)	£7.50
	102 × 36mm (Twin Row)	£6.25
,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	Carriage on 1,000 Labels £1.00	

#### **Perspex Printer Stand**



Give your Computer System a touch of Class with our elegant, smoke finished Perspex Printer stand. The printer sits on top and the fanfold paper rests neatly underneath, thus occupying the same space as the printer footprint.

Only: £16 (carr. £3)

#### **Professional Printer Stand**



This new professional printer stand takes hardly more space than your printer. Due to the positioning of the paper feed and re-fold compartments ie. one above the other, the desk space required for

space required for your printer func-tions is effectively halved. Additional facilities include: Easy access to paper from both sides, used with both top and bottom feed paper and with its dial controlled paper feed system w th adjustable deflector plates it ensures smooth paper flow and automatic refolding.

80 Column version £23 (carr. £3) 132 Column version £26 (carr. £3)

#### **PRINTER RIBBONS & VARIOUS DUST COVERS**

Type	Ribbons	<b>Dust Covers</b>
Brother HR15/20	£3.00	
BBC Micro		£3.50
BBC Master		£4.00
Archimedes Micro pair		£9.00
IBM PCs pair	_	£6.00
RX/FX80/MX80	£3.00	
DMP2000	£3.75	£4.75
EX/LQ800	£4.50	£4.50
EX/LQ1000	£7.50	£5.00
RX/FX80/85/800/MX80	£3.90	15.00
RX/FX100/1000	£5.75	
		£4.00
Kaga/Taxan KP810/815	£4.90	
LC10 (Black)	£4.25	£5.00
LQ500/800	£3.75	£5.00
LQ1050/LQ2500	£8.50	£5.50
LX80/86/800	£3.80	£4.50
M1009/GLP	£3.80	£3.75
Panasonic KX1080/81	£4.00	£4.75
SQ2500	£23.00	£5.50
Star NL10	£3.75	£4.50
Olivetti Ink Jet		
Cartridges (set of 4)	£9	

Our attractive Dust Covers are manufactured from translucent PVC. The seams are stitched and edges are taped to prevent splitting due to

#### PLINTHS FOR BBC MICRO, **MASTER & PRINTERS**



Protect your computer from the heat of your VDU. Our micro plinths have slots for maximum ventilation. The single plinth is suitable for a BBC and VDU, whilst the double height version provides enough room for our stacked disc drive and other peripherals like, Eprom programmer, music unit or simply discs & stationary. The computer slides neatly in the lower section allowing, easy access to remove the lid.

The single printer stand is equally sturdy but instead of cooling slots it has elegant cutouts on the sides. This allows easy access to paper from all sides. Colour: BBC Beige.

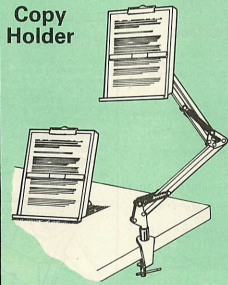
Single BBC Plinth 420 x 310 x 105mm	£12
Double BBC Plinth 420 x 310 x 210mm	£20
Printer Plinth 420 x 310 x 105mm	£12
Single Master Plinth 490 x 310 x 105mm	£13
Double Master Plinth 490 x 310 x 210mm	£24
(Carr. Single plinth 12; double plinth £3)	

#### Universal **Printer Sharers/Changers**

Connect upto 5 Micros to 1 printer or 5 Printers to 1 Micro with our combined, Sharer/Changer. These Units are made to a very high standard. For extreme reliability, they all have Printed Circuit Boards mounted inside the case, (not a Spagetti Junction of wires). Internal connection is made via high quality ribbon cables.
(Ideal for School environments.)

Connects	Serial	Centronics
2 to 1	£20	£22
3 to 1	£27	£30
5 to 1	£36	£39

(Cables extra at £6 each. Please specify type required when ordering)



Whether you want to type in your latest program or the draft of a new trilogy, Watford's manuscript holders are superb for holding your paper at the ideal height and angle to allow you

Available in 2 full A4 versions, desk resting and shelf clamping. Paper is held firmly by means of a plastic retaining ruler and a clip grip. (for resting books or magazines, the desk top version is recommended)

Desk Top £7 (carr. £3) Angle poise £12 (carr. £3)

#### **MEGABUFFER 256**



The Smallest 256K Printer Buffer Unit in the world 38mm x 130mm x 134mm

This new Megabuffer 256 from Watford is a full featured 256K Printer Buffer. The features are:

Improves efficiency by making more efficient

Improves efficiency by making more efficient use of computer and printer.
 Compatible with any computer and printer that uses Centronics Parallel connections including all BBCs, IBM PCs, etc.
 Total compatibility with all software.
 Cheaper phone bills when using your

Modems.

Ideal for those doing large graphics screen dumps that are slow to print.

Multi-Copy facility allows you to print several copies via Megabuffer without going through

vour computer

Data Dump facility is included.
 Built in test unit for both the buffer & your

Only £149 (carr £5)

#### Handy 2 Way **Printer Switch**

A handy two way compact printer switch that enables you to connect 2 Micros to 1 printer, or 2 printers to 1 Micro. Attaches easily to your printer, monitor, etc. A low cost solution for educational establishments. Ideal for those wishing to use a dot matrix and a laser printer. Available in two configurations

Compact AB Switch Centronics Compact AB Switch RS232

(Cables extra at £6 each)

#### THE EPSON RX-FX-KAGA PRINTER COMMANDS REVEALED

So you bought yourself a new printer, because the salesman in the shop showed you how clever it is and impressed you with all sorts of printouts to show its capabilities — he may even have offered you a special price.

However, now that you have got it home and connected it to your BBC microcomputer, you are wondering how to make it perform these magical tasks. The manual seems to give no clues, and when you type in the example programs, the computer throws the LPRINT statements back in your face. your face

Now what do you do, when this £400 piece of Now what do you do, when this £400 piece of high technology refuses even to move its head, and you have stayed up until 2 in the morning with copious supplies of coffee, desperately trying to print something out. Once again, Watford Electronics comes to your help with our new book entitled 'THE EPSON FX-KAGA PRINTER COMMANDS REVEALED'.

This book describes in plain, easy to understand English, how to use and make the most of your KP810, PW1080A or any other Epson FX80 compatible Printers like Panasonic KX-P1080/1, etc., with the BBC Micro, both from BASIC and Wordwise

describes in detail how to obtain the maximum in graphics capability from your printer and includes full indexes allowing you to cross index the numerous commands. Every command is explained in detail, with an accompanying BBC Basic program and an example of its use from Wordwise.

£5.95 (No VAT)



CREDIT CARD 24 HOUR Ansaphone Hot Lines (0923) 50234 or 33383

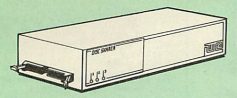
Continued -



£20

£19

#### DISC DRIVE SHARER



#### (Ideal for educational establishments)

At last, a low cost alternative to the Econet system. Watford's Intelligent Disc Drive Sharer allows you to connect 3 BBC micros (model B, B+ and Master series) to a single or double disc drive. Running under any DFS or DDFS, this intelligent unit will automatically queue the computers. Each computer has a status light dedicated to it. If it is green you will get immediate access to the disk, and red means that you are next in line. The unit plugs directly into the disc drive socket on each computer and is powered by the mains. (N.B. Not for use with ADFS.)

Launch Price: £65

Price includes 3 Cables

#### **NOW WITH EXTRA FEATURES** AT NO EXTRA COST - Watford's latest DFS 1.44

- Incorporates Acorn's Official Tube Host Code so that those with 2nd processors no longer need to waste a ROM socket on the DNFS.
   Option to DOUBLE the speed of BPUT and BGET.

#### WATFORD's & ACORN's DFSs

Watford's popular and widely acclaimed DFS has now been available for six years and has gained a large following amongst serious and educational users of the BBC Micro. Owners of Acorn or any other standard DFS can upgrade to our "Ultimate" DFS merely by replacing their DFS ROM. See below for this upgrade. (P.S. Watford's highly sophisticated DFS is fully compatible with Acorn standard DFS). (while Acorn's 1770 DFS is fully compatible with Watford's Mk II DDFS)

- Watford's sophisticated DFS ROM only We will exchange your existing DFS ROM for Watford's Ultimate DFS ROM for only
- (no VAT) £6.95
- DFS Manual (Comprehensive) (no VAT) £6.95
  DNFS ROM only £17 ADFS ROM only £25

(P.S. Our DFS manual is the only comprehensive Manual available for the BBC micro and covers both Acorn & Watford DFSs).

(The Single Density DFS system is now old technology. Like Acorn, Watford too have decided to replace it with their more up-to-date 1770 DDFS interface. We have informed most of the software houses of this decision in order that they can ensure compatibility with our highly sophisticated and fully Acorn compatible DDFS)

#### Watford's MkII 1770 **Double Density DFS Interface**

Many of our customers have wanted to use our superior DDFS and Acorn ADFS together. Now our Mk II DDFS Board with its 1770 Disc Controller, has been adapted to allow the use of Acorn ADFS as well. It also has all the commands of the Acorn's 1770 DFS, plus the added features:

Added features include:

- Added reatures include:
  Acorn ADFS compatible Use ADFS on our DDFS board.
  Tube host Code No longer any need to have the DNFS in your machine to use Co-Processors, even the CoPro and Master 512.
  Auto 40-80 Track sensing no need to fuss with 40/80 track switches (even works with protected disks).

- An extremely powerful 8271 emulation ensuring compatibility with almost all software.

  New low profile small footprint board.

  Fits with all third party ROM boards.

  Option to double the speed of file handling operations BPUT and BGET.

  Operates in both single and double density modes.

  OSGBPB has been recoded, increasing still further the speed of file handling.

Please note that not all DDFS's are capable of providing either the full 80% storage increase or of allowing a file the full size of the disk – Ours allows

If you already have a DDFS (any manufacturer), and wish to upgrade to our MkII version, then simply return your existing ROM and DDFS board and we will supply the new DDFS for only £30.00.

Special introductory offer

£39.00

**DDFS Manual** 

- (No VAT) £6.95
- We will exchange your existing DFS Kit for our sophisticated DDFS for only £25.00

Please note, as the MkII DDFS is a hardware and software upgrade, it is not possible for existing Watford DDFS users to simply exchange their ROM for the new version

#### **DUST COVERS** (For our Disc Drives)

Single CLS (without PSU) £3.20 Twin CLD (without PSU) £3.85 Single CS (with PSU) £3.95 Twin CD (with PSU) £3.90

#### Special 40/80 Disc Drive/DDFS Mk II Offer



The popular 40/80 track 400K single Disc Drive, Double Sided, cased with Cables. Plugs directly to your Micro.
 Watford's extremely popular DDFS Disc Interface (allows 720K storage). Will run in both, Single & Double Density modes.
 A comprehensive User Friendly Manual.

A Bargain at Only £123 (£7 carr) (Offer valid while stocks last)

#### 31/2" DISC DRIVE OFFER



rnese top quality 31/2" Double sided, 80 track, 1 Megabyte (unformatted each Disc Drives), are attractively finished in BBC beige. They are supplied complete with all cables and a Utilities Disc. They run directly from the BBC B/Master's own PSU. These top quality 31/2" Double sided, 80

- CLS35 400K Unit

£69

CLD35 800K Unit

£126



#### WATFORD's WINCHESTER DRIVES

Undoubtedly the best value for money Winchester Hard disc available anywhere for the BBC Micro.

This 30 Megabyte hard disc is completely compatible with the Acorn ADFS – that's why we have bundled it with each Winchester drive, along with a Utilities Disc.

with a Utilities Disc.
Finished in rugged metal and fetching BBC beige, the Winchester has an internal fan, so quiet you won't even hear it! A switched mode power supply and a neon-lit on/off switch are there along with a light on the hard disc to tell you when it is working – just compare the price with our competitors' 20 or 28 Mbyte discs!
Compatible with the Master, and the BBc B (with 17 X disc interface).

10 Megabyte £350; • 30 Megabyte £405 (Securicor Carriage £9)

#### FLOPPY HEAD CLEANER KIT

The heads in floppy drives are precision made and very sensitive to dirt. The use of a cleaner Kit is a sensible precaution against losing valuable data. It is recommended to clean the drive head once a week. It is very simple to use. Available in 3½" & 5½", please specify.

£4

#### ANTISTATIC LOCKABLE DISC STORAGE UNITS

Gives double protection - Strong plastic case that affords real protection to your discs. Antistatic helps avoid data corruption whilst in storage. The smoked top locks down. Dividers and adhesive title strips are supplied for efficient filing of discs.

M35 - holds upto 50 51/4" discs £4.95

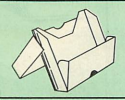
M85 - holds upto 95 51/4" discs £6.95

M25\* - holds upto 25 3 1/2" Discs £4.95 M50 - holds 50 31/2" Discs £6.50

● M10 - holds upto 10 Data Cartridges £15

\* Not lockable





#### **PLASTIC** LIBRARY CASES

Holds up to 10 51/4" Discs.

Only £2.00

#### DISC PLONKER RACK

When using ones micro, there is a tendancy to have more than one Disc on the desk. This exposes them to the hazards of fingerprints, scratches, dust, coffee and

an untidy desk.

Why not protect your valuable data from all these hazards with the help of our extremely handy and low cost DISC PLONKER RACK. It holds up to eight 5¼"

Protection at Only: £2



#### **Quality Disc Drives from Watford**

To help you decide which drive is the most suitable for your needs (and your pocket!), we have produced the table below.

The first capacity given in the first column indicates capacity in single density mode. That within the brackets is the capacity in double density mode. All disc drive type numbers start with the prefix "C".

The tinting on some of the boxes is used to indicate which Drives are 40 track (non-tinted) and which are 80 track (tinted). All our 80 track drives are already fitted with a 40-80 select switch.

All our Disc Drives are Double Sided and will operate in both Single and Double Density modes. Extensive experience of the usage of disc drives suggests that the JAPANESE drives currently represent about the best in terms of speed, reliability and overall "elegance" available for the BBC Micro.

Various UK "manufacturers" of disc drives for the BBC micro (more accurately, "packages" label other manufacturers drives with their own name). We buy the high quality NEC and Mitsubishi drives in large quantities directly from the manufacturers, package them and sell them at "dealer" prices direct to the public.

If you look around the popular BBC micro press, you will find that the prices we quote for the top quality, new slimline disc drives are, virtually without exception, some of the best around. These prices, coupled with the backup of one of the country's largest distributors of BBC peripherals provides a

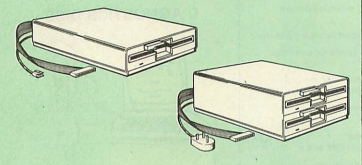
Unless you anticipate using dual drives in a fully expanded BBC system for long periods of time with little ventilation, then we suggest that our range of "CL" disc drives without the PSU (Power Supply Unit) would be quite adequate (extensive tests within our workshops have confirmed this). All drives are supplied complete with a SPECIAL UTILITIES Disc, Cables and Plugs. The Drives with power supply have a mains moulded plug for safety purposes. Ideal for Schools & Colleges. We are now able to supply all single disc drives with Power Supply, in either single or dual case. (Dual case has a twin data cable and a power supply capable of driving two disc drives) allows easy expansion to a dual drive unit, at a later date. Prices stated in the pricing boxes below are for single drives in standard single cases. Single drives in a dual case cost an extra £10. (At Watford we anticipate your needs of tomorrow, not just today)!

of tomorrow, not just today)!

When using a BBC Micro, most people find themselves short of desk space. The Watford's BBC Micro plinths form an ideal way of recovering some of this precious space) your BBC, Disc Drive and Monitor can all occupy the same vertical footprint and still be comfortably situated. With the Watford Double plinth, your Disc Drive is mounted vertically at one side, leaving a very valuable area directly in front of you for such useful items as spare discs, pen, paper, reference manuals, etc. Follow the trend with Watford plinth. (Turn to the 4th page of our advert for the Plinths).

P.S. All our 5½" Disc Drives with PSU are compatible with the Compact Micro. All you require is the special Compact Disc Drive Cables designed by us.

#### Our Disc Drives conform to BS415



#### "Test Bureau Approved for Use in Education"

Capacity	Drives with	Prives without P.S.U.		vith P.S.U.
	Single	Twin	Single	Twin
400K (720K)	CLS400S £79	CLD 400 £168	CS 400S £89	CD400 £188
800K (1.44M)		CLD 800S £159		CD 800S £169

TWIN Disc Drive Case, complete with Power Supply & Cables £43
 Securicor carriage on Disc Drives £5 to £6

Prefix C = Cased Drive

Suffix S = 40-80 Switchable

= Less PSU

S = Single D = Double

CLS400S = Cased Disc Drive, Less power supply unit, single 51/4" 400K, (720K in double density); Double sided; 40/80 track switchable.

Cable to connect 51/4" Disc Drives to BBC Compact Single £9 Twin £12
Special Cable to connect both 3½" and 5¼" Disc
Drives simultaneously to the BBC Compact £13 Single £9

#### Mysteries of Disc Drives & DFS Revealed

Are you tired of faulty cassettes, and lengthy loading times? Do you want to upgrade your BBC micro to take discs but you get tied up in the plethora of jargon surrounding the choice and use of these systems.

Then The Mysteries of Disc Drives and DFS Revealed is the book for you. It explains in detail the different types of systems available, how they are installed and how to use them. Many examples are given including prewritten programs to call various functions of the DFS available only through Operating System calls. Different types of disc, 40/80 tracks etc. are all explained. This book is ideal for the beginner confused by the plethora of the capacitations. choice available in the marketplace.

£5.95 (Book No VAT)

#### 3M - DISKETTES

3M - SCOTCH Diskettes with Lifetime warranty from Watford Electronics your 3M Appointed Distributor.

	10 × 5.25" S/S D/D 40 Track Diskettes (744)	£6.00
	10 × 5.25" D/S D/D 40 Track Diskettes (745)	£7.00
	10 × 5.25" S/S D/D 80 Track Diskettes (746)	£11.50
	10 × 5.25" D/S D/D 80 Track Diskettes (747)	£11.00
•	10 × 5.25" 1.6M D/S D/D High Density Discs for XT and AT	IBM £16
	10 × 3.5" S/S D/D 40/80 track Discs	£10.00
	10 × 3.5" D/S D/D 40/80 track Discs	£11.75
•	10 × 3.5" High Density Diskettes	£25

Special Offer
Free Designer watch with 5 packs of 3M discs purchased from Watford

#### TOP QUALITY 3.5" & 5.25" DISKETTES

To complement our range of Quality Discs and Disc Drives, WE are now supplying SPECIAL OFFER packs of 10 Lifetime guaranteed discs. Each disc has a reinforced hub ring. Supplied complete with selfstick labels and a Plastic Library Disc Box.

10	×	M3 3.5" D/S D/D 80 Track Discs	£10
10	X	M9 3.5" Double Side High Density	£25
10	×	M4 5.25" S/S D/D 40 Track Discs	£5
10	×	M5 5.25" D/S D/D 40 Track Discs	£7
10	×	M7 5.25" D/S D/D 80 Track Discs	£9
10	X	M8 5.25" D/S H/D Hi-Density Discs	£14
3"1	Dol	uble Sided Discs	£2.50 each

Special BULK OFFER on 51/4" DISCS

(Supplied packed in Anti-Static Lockable Storage Units)
(Lifetime warranty on Discs)

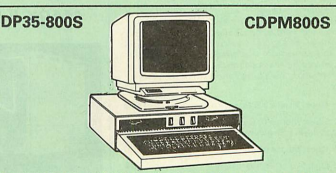
#### **BULK PACK DISCS in lots of 100**

Type S-	S 40T	D-S 40T	D-S 80T
Without Sleeves	£35	£39	£45
With Sleeves	£38	£42	£48

#### DISC ALBUMS

Attractively finished in black leather look vinyl. Stores upto 20 Discs. Each disc can be seen through the clear view pocket.

£4



Twin 800K Double sided 40-80 track switchable disc drives mounted in an attractively finished Beige colour plinth for the BBC Micro. Supplied complete with integral power supply, cables and Utilities disc. The mains switch with neon On/Off light indicator, and the two 40/80 track switches are mounted on the front panel for ease of use.

#### CDPM 800S for the BBC & Master £182 DP35-800 for BBC/Master £169

(For DP35-800S spec. see Page 2 of our advert) (Securicor Carr. £7)

(The above drive units are 2 Megabytes unformatted)

Continued-





The ultimate in Mouse technology, the Watford Electronics Quest Mouse must be the most powerful Mouse package yet produced for the BBC Micro. Featuring state of the art 32K ROM software the Quest Mouse package is filled with features essential to the budding artist. The Quest Mouse is a high precision, low profile and large footprint mouse. It has three large comfortable buttons and its RUBBER COATED STEEL BALL is smooth and easy to use on virtually any work surface. This also eliminates any directional bias that one encounters on the most well-known mouse for the BBC. The Quest Mouse is FULLY HARDWARE COMPATIBLE with the AMX MOUSE so that it will work with any of the AMX range of software.

The two parts of the Quest package are available separately so that existing Mouse owners can upgrade to the Watford's sophisticated Quest Paint software or replace their existing worn out mice for a minimum

#### **QUEST PAINT**

The Quest Mouse software is supplied on a PALPROM unit to allow the sophisticated 32K program to be used from a single ROM socket. It is compatible with the BBC B, BBC B Plus and BBC Master Series machines.

The software is used to draw high resolution Mode 1 pictures in full colour. All menu selection and control of the drawing process is performed with the mouse so that you will hardly ever touch the keyboard.

#### SOFTWARE FEATURES

The software is far too powerful for us to describe it fully in such a small space. Below is a list of the various features. Please write to us for a fully descriptive leaflet.

Disk interface not required. Utilities disk has facility to create and print big screens. Colours applied can be solid, either pattern of user defined pattern. Drawing can use brush or airbrush. Brush shapes can be defined and stored. Airbrush sprays colour/pattern randomly with four jet sizes and even or center spread. Colour cycles. Colour protection to stop particular colours from being overwritten by selected drawing actions. All standard drawing facilities like: rubber, straight pencil lines, triangles, circles, ellipses, rectangles, parallelograms, polygons, etc are provided. All shapes can be solid or just a boundary line. Once a shape has been set up it can be repeated anywhere on the screen. Global colour replace in a rectangle. Powerful fill facility for areas and vertical/horizontal lines. Full cut and paste of rectangular areas with rotation and size with screens from Watford Beeb Video digitiser. Load and Save screens with colour pallet information, save brush and pattern definitions

Quest Mouse II & Quest Paint	£58
Quest Mouse II, Quest Paint, AMX     Stop Press & Pagefont	£89
Quest Mouse II only	£26
Quest Paint Software only	£34
Quest Font Disc	£15
<ul> <li>Quest Mouse Mat (Red or Blue or Green please specify)</li> </ul>	£3
Part Exchange your unreliable AMX     Mouse for a Quest Mouse for only	£22
GXR ROM for the BBC Micro	£22

(P.S. Quest Paint is not compatible with BBC

Continued

1. Quest Paint supplied complete with Software in a 32K ROM, Comprehensive User Guide and a Utility Disc.

2. Quest Font Disc has 22 text FONTS for use within Quest Mouse.



Watford's Quest package is an extremely powerful and flexible drawing package, with very wide and unusual features. However, since its launch various suggestions for even more advanced & powerful facilities were received from the Quest users. ConQuest allows you these more advanced facilities, like, distortion of a cutout to any shape and a full font designer. If you also have a GXR ROM in your machine or you are using a BBC Master then ConQuest will take advantage of this to give ellipses at any angle, sectors and arcs, etc. Quest combined with ConQuest and Acornsoft GXR ROM make up THE MOST POWERFUL drawing packages available for the BBC range. Quest Paint is able to take advantage of almost any additions to your machine, such as Shadow or Sideways RAM. ConQuest takes this principal even further, by utilising the otherwise normally incompatible Sideways RAM facility by holding pictures in them.

Some of the features are:

- Pick filenames off the screen for loading and saving.
- Rotate a cutout to any angle and Distort it to any four sided shape.
- Has Built in Font editor.
- Default brushes and patterns on startup.
- 16 x 16 font available on start up.
- Ability to reset patterns, fonts and brushes to default at any time
- ROM based enhanced Epson and compatible printer dump.
- ROM based enhanced extended picture routine.
- Ability to create and abort extended pictures.
- Improved disk access speed for extended pictures.
- User definable sideways RAM driver tor incompatible sideways RAM systems.
- Ellipses at any angle on Master 128 (or B with GXR ROM).

ConQuest ROM Package

(Price includes software in ROM and a comprehensive Manual).

(Not Compatible with BBC Compact)

£30

#### MARK II LIGHT PEN



Our Mark II Light Pen is the very latest in light pen technology. It is totally insensitive to local lighting conditions and works with many different monitors. The pen only responds to the High Frequency light produced by your monitor/TV. An LED indicates when valid video data is being produced. A conveniently located switch is also fitted.

Price Only £21

#### **RB2 Marconi** TRACKER BALL

RB2 (AMX/Quest compatible) RB2 including Quest Paint

£45 £75

#### FLEET STREET EDITOR

Software pack for BBC Micro	£33
Software pack for the Master	£39
Software Pack for Compact	£40
Admin Xtra Disc Utility	£13
Walt Disney Disc Utility	£13
Fonts N Graphics Disc Utility	£13

#### THE NEW Mk III AMX MOUSE

ONLY: £59 Inc. Super Art package (Please specify for BBC, Master or Compact)

MOUSE MAT AMX MOUSE ONLY £29 AMX UTILITY Package
AMX SUPERART Package
AMX STOP PRESS – A Desktop £13 £34 publising software. Works with Keyboard, Joystick or a mouse

PAGE-FONTS - Over 20 Fonts for use with AMX Pagemaker £13

AMX DESIGN (ROM) AMX XAM Educational AMX EXTRA EXTRA AMX MAX A gem of desktop (ROM)

£15

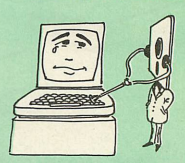
£32

£55

£15

£16

#### DIAGNOSTICS DISC



The BBC Micro is a very complex machine and thus diagnosing a fault can be very difficult. At Watford Electronics, we realise how difficult it can be when faced with a problem, finding yourself a long way from your nearest dealer, or even just uncertain about your Beeb's health, but not wanting to waste time and money taking it to be looked at.

taking it to be looked at.

The solution to these problems is here now, in the form of the Watford's Diagnostics Disc. This excellent utility is specially designed to test out the following areas of your Beeb:

RAMs, ROMs, ULAs, Sound, Keyboard, Disc, RS423, ADC, User Port, Printer Port, Cassette, Joysticks, Speech, Disc Drives, 6502 and Z80

Joysticks, Speech, Disc Drives, 6502 and Z80 2nd Processors. This utility is an invaluable aid for all those who take the reliability of their system seriously. A comprehensive manual provides full operating details and a list of possible causes and remedies for any faults that you may find along the way. The package also enables a permanent equipment and service record to be maintained.

Only £20.00



**CREDIT CARD 24 HOUR** Ansaphone Hot Lines (0923) 50234 or 33383

#### BEEB VIDEO DIGITISER



"Test Bureau Approved for Use in Education'

Using any source of composite video (colour or monochrome) and the Watford Beeb Video Digitiser, you can convert an image from your camera into a graphics screen on the BBC Micro.

This uses the full graphics capacity of the BBC micro in modes 0, 1 or 2. The video source may be a camera, video recorder or television, and is connected via the video output socket.

Images produced can be compressed, stored to disc, printed on an Epson compatible printer, directly used to generate graphics, analysed for scientific and educational use or converted to other formats e.g. Slow Scan TV or receiving a picture from a remote camera using a modem.

The output from the digitiser exactly matches the graphics capability in each mode, with up to 8 levels of grey in mode 2. The unit connects into the User Port and automatically scans a complete picture in 1.6 seconds.

Both the black and white levels can be adjusted manually for the optimum picture, or switched to automatic for unattended use. The image produced can be reversed if necessary.

Full controlling software is supplied on a normal sideways ROM and this is easily accessed via additional \* commands. The package i designed to allow easy input of complex screens and give full access of the data to the user. Once on the screen, the image can be used as a normal graphics screen, allowing any of the usual graphics commands in BASIC or other ROMs to work on it.

A special print dump routine is included with the driver programs. This is specially designed to produce a fast, correctly proportioned picture, with reduced "contouring", resulting in an accurate reproduction of the original image. Detailed examples of driving this unit from BASIC or other languages are all provided in the extensive manual supplied.

£109 (Carr. £5)

(Price includes) Digitiser Unit, Software in ROM & a Comprehensive Manual) (BBC B+ and Master compatible, except Master with Econet)

#### Magazine Maker

(As seen on TV) A combination of the Pagemaker and Watford's

Beeb Video Digitiser.

Using any video that provides a composite signal and the digitiser, images from a camera or TV can be converted into a graphics screen on the BBC Micro.

They can then be used within Stop Press to illustrate magazines or newsletters – in fact anything that needs to be created on A4 size

With Stop Press's many features, a variety of pictures can be composed – the only limit being

Pictures can be doctored using Stop Press's graphics option to produce any number of effects.

Text can be formatted around the digitised photo on screen using the facilities available, which include 16 typefaces, character and pattern definer, text formatting and the ability to load in wordwise and viewfiles plus much

Once created the picture can be printed out. The Magazine Maker is suitable for any use that requires illustrated documents.

Complete Package £135.00 (carr. £3)



Watford Electronics bring professional quality Desktop Publishing to the Beeb. The Wapping Editor is a totally self contained mouse-driven desktop publishing package designed to run on the BBC B, B+ and Master computers. The massive 64K Rom contains ALL the software you need to do your own publishing. It 'Brings the Freedom of Press' to your fingertip. The software has a word processor, a graphics package, a page layout section and a font designer. Although very sophisticated, Wapping Editor is simplicity itself to use. Anyone already familiar with Quest Paint will immediately feel at home.

#### GRAPHICS PACKAGE

Imagine Quest Paint re-written to take advantage of the high resolution of Mode 0, well this is it. The Wapping Editor could well be worth buying for this facility alone. This must surely be the graphics.

#### WORD PROCESSOR

This section is a fully functional word processor specially tailored to suit the Desktop Publishing environment. Gone are all the unnecessary and environment. Gone are all the unnecessary and cumbersome text formatting commands – these are dealt with in the 'Page-Layout' section. The features of this word processor include wordwrap, wordcount, insert/overwrite, move block, copy block, delete block, search and replace, browse, etc, many of these features being mouse controlled. Text input can of course be taken from existing word processor files like Wordwise, View, etc, but it is not necessary to have a separate word processor in order to use this package. order to use this package.

#### PAGE-LAYOUT SECTION

Page Layout becomes easy using these mousedriven routines. The user simply 'pulls' a rectangle onto the page and states which text document or graphic is required to fill the space – it's as simple as that! Text can be automatically printed in a pre-set number of columns, left justified and/or right justified, or centered. Several different typefaces can be held in memory at one time. Graphics may be stretched, squahsed or cropped to fit any size rectangle. Graphics input can be from the software provided in the package or, using the 'mode convert', from any graphics mode 'mode convert', from any graphics mode

#### THE FONT EDITOR

This is an enhanced version of the font editor contained in the Con-Quest ROM and allows the editing of ALL 95 characters. As well as being able to design your own typefaces, fonts from other DTP packages or from Quest Pain may be loaded into the editor and converted for use with the Wapping Editor. This sophisticated editor has numerous functions including slide, flip, invert and rotate individual characters or the whole font. Individual characters can be mirrored or copied and a mask feature allows the whole font. Individual characters can be mirrored or copied and a mask feature allows you to superimpose two characters. Lines and columns can be inserted or deleted allowing the character to be stretched or squashed. This font editor will also allow 'font' and 'brush' files to be designed for use with Quest Paint. This package is the latest in the line of integrated professional quality mouse-driven software from Watford Electronics, the company that adds power to Beeb. company that adds power to Beeb.

Wapping Editor Launch Offer: £69 Wapping Editor with Quest Mouse £89 DUMPOUT 3



A highly sophisticated screen dump ROM. This has to be the most flexible and powerful screen dump ROM yet produced for the BBC micro. It will put on paper anything you see on the screen, including full Mode 7 graphics.

Also provided are window setting utilities and OSWORD calls to plot and read Mode 7 graphics pixels.

Facilities:

- of Vertical and horizontal scaling in all graphics modes and mode 7
  Rotation of image by 90, 180 or 270 degrees the latest hand margin setting Screen dump window setting Colours appear as grey scale Two tone fast dump

- Colour mask
  Mode 7 contrast expansion
  Mode 7 contiguous dump

For use with the following printers:

GLP, GP80/100/250, CANNON, STAR, KAGA/ TAXAN, NEC, SHINWA CP80, GEMINI, EPSON MX/RX/FX, M1009, NEC PC8023, DMP100/200/ 400, Panasonic KX1081/82, Mannesman Tally and compatibles.

Only: £25

#### **OFFICE** MASTER



CASHBOOK - A complete "Stand Alone" accounting software package for the cash based sole trader/partnership business. It is designed to replace your existing cashbook system and will provide you with a computerised system complete to trail balance.

FINAL ACCOUNTS – Will take data prepared by the Cashbook module and produce a complete set of accounts as following: Trial Balance with inbuilt rounding routine; Notes to the accounts; VAT Summary; Profit & Loss A/C; Balance

MAILIST – A very versatile program. Enables you to keep records of names and addresses and then print, examine, sort and find them, all with special selection techniques.

techniques.

EASILEDGER – A management aid software tool designed to run alongside an existing accounting system. Essentially a Debit/Credit ledger system which can handle sales, purchase and nominal ledger routines to provide instant management information.

INVOICES & STATEMENTS - Greatly reduces the time and cost of preparing Invoices and Statements by storing essential information like customer names, addresses and account numbers. Has VAT routines and footer messages facility.

STOCK CONTROL – Allows you to enter stock received, stock out, summary of stock items and current holdings together with details of total cost, total stock to minimum level, units in stock ordering, quantity and supplier detail.

All this for only £21 (Disc)

#### **OFFICE** MATE



- DATABASEBEEBCALC SPREADSHEETBEEBPLOT GRAPHICS

DATABASE – Set up a computerised card index system with powerful search facilities.

SPREADSHEET - Offers many calculation and editing features. **BEEBPLOT** – Provides visual representation from Spreadsheet data.

OFFICE MATE Only £10 (Disc)

Continued ·





## ARIES CORNER

#### B-32 Shadow RAM Card

Like the BBC B+, the B32 provides 20k of shadow screen RAM and 12k of sideways RAM. Unlike the B+, the B32 has simple software commands which allow the user to reconfigure the RAM as 16k of shadow RAM and 16k of sideways RAM, or all 32k as gideways RAM.

of shadow RAM and 16k of sideways RAM, or all 32k as sideways RAM.

With the B32, the programmer gets up to 28k of RAM available for Basic, Logo, Comal, Forth, Lisp and BCPL programs in any screen mode. The business user gets extra memory for View, ViewSheet, Wordwise Plus, Interword and many other applications. For advanced applications, the scientific user gets access to a massive 47k of data storage using the Acorn approved \*FX call. Sideways RAM enables you to load sideways ROM images from disc, allowing you to have a large library of sideways ROMs (subject to the copyright holder's permission) stored on disc. The B32's sideways RAM can also be used to extend any operating system buffer (such as the printer buffer) or to load tape programs into a disc system.

The B32 simply plugs into the 6502 processor

The B32 simply plugs into the 6502 processor socket on your BBC micro – no flying leads to connect and no soldering. Provision of the onboard ROM socket means that the Aries-B32 control ROM does not use up one of your existing ROM sockets. ROM sockets.

Recommended by Computer Concepts for use with their Inter series of ROMs.

Price: £80 (carr. £2)

#### Aries B-12 Sideways ROM Board

This board is extremely well made, simple to install, reliable when fully loaded and compatible with the Aries-B20 and the Aries-B32

with the Aries-B20 and the Aries-B32
The B12 provides a total of twelve sideways
ROM sockets (the four in the original machine are
replaced by the twelve on the board), all fully
accessible by the MOS sideways ROM system. In
addition, there are two sockets for sideways
RAM, giving up to 16k of RAM using 6264 static
RAM chips.
The B12 system consists of two parts: a large
detachable "mother board" which carries the
extension ROM sockets and a small "base board"
on a short ribbon cable, which plugs into the
existing sideways ROM sockets. This two-board
design eliminates the reliability problems
previously associated with some other ribboncable based systems.

If you do not have a B32 or B20, a small adaptor

If you do not have a B32 or B20, a small adaptor module (the Aries-B12C) is available at a nominal

Price: Aries B-12 Aries B-12C



#### ARIES B-488 **IEEE-488 INTERFACE UNIT**

The Aries-B488 is an interface unit to enable the BBC micro to control and monitor IEEE-488 bus systems. The IEEE-488 bus (also known as the 'GPIB' or 'HP-IB') is the standard method of interconnecting programmable laboratory instru-ments and control equipment. Using the B488, up to 15 devices may be connected in a single high-speed data network.

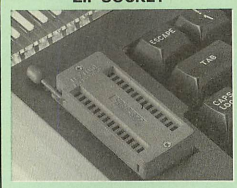
£238 (Carr £3)

#### **EXTERNAL ROM BOARD** for BBC MASTER

This external Beige finished, free standing cased unit with its own Power Supply allows you to plug-in upto 12 ROMs and 16K Sideways RAM.

Only £78

#### **SIDEWAYS** ZIF SOCKET



Allows you to change your ROMs quickly and efficiently, without opening the lid. The ZERO INSERTION FORCE (ZIF) socket is located into the ROM Cartridge's position.

- Very simple to install. NO SOLDERING required. The ZIF (Zero Insertion Force) elimi-nates the possibility of damage to your ROM pins when inserting & extracting.
- The low profile of the socket allows unrestricted access to the Keyboard.
- All data and address lines are correctly terminated to ensure correct operation of suitable ROMs with the BBC micro. We also supply a purpose designed see-through storage container with anti-static lining, allowing you to store up to 12 ROMs, protecting them from mechanical and static damage.
- This versatile hardware solves the problem of running out of socket space. Simply lift the ROM from the ZIF & insert a different one (No pulling or pushing of Cartridges, It is a must for all professionals and Hobbyists alike.)
- BBC, B+ and Master compatible.

ONLY £18 (carr £3)

#### Low Profile CARTRIDGE SYSTEM

Complete System consists of: Low profile ROM Cartridge, Socket housing, Cable assembly, 5 labels and a library storage rack for the BBC B.

Complete System

 Spare Cartridges £2.50

£1.50 Spare Rack

**ROM Cartridges for the BBC Master** Twin £8; Quad £12

#### **16K DISC RAM**

Complete with such features as read and write protection, these new modules from Watford Electronics are ideal for the hobbyist, software developer and ROM collector.
Key points to note about this new addition to the Watford range of products are:

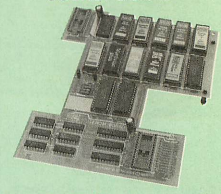
- Write protection (useful in a variety of circum-
- stances). Compact construction.

- Compact construction.
  Supplied complete with Battery Backup.
  No overheating or overloading problems.
  Free utilities disc supplied.
  Can be used as a 16K PRINTER BUFFER.
  Ideal for professional software development.
  Supplied with utilities software disc.

Only: £35 (carr £2)

P.S. 16K Disc Ram Board is not designed to work in conjunction with a Sideways ROM Board.

#### SOLDERLESS SIDEWAYS ROM SOCKET BOARD



In the May 1986 Micro User's independent review, the writer concludes, "The board has been well laid out. Its position is much better than others – not over the HOT RAM chips and further away from the disc controller area". "I give the solderless ROM board the thumbs up and wish it success."

This brand new board from Watford Electronics is designed specifically for those wishing to add a ROM board to their own BBC without the need to perform any soldering.

This new board expands the total possible number of ROMs in a BBC from 4 to 16.

Unlike our competitors inferior boards, the ONLY upgrade required for fitting battery backup to the Watford Solderless ROM board (all Watford ROM boards, actually) is the fitting of the battery itself. (No other expensive components are required.)

- The key features of this new, no fuss, easy to install quality product from BBC leaders Watford Electronics are as follows: Increase your BBCs capacity for ROMs from 4 to 16.
- No soldering required.

- Very low power consumption.
  Minimal space required.
  Compatible with Torch, DDFS, RAM Card, 2nd
- Compatible with Torch, DDFS, RAM Card, 2nd Processor, etc.

  Socket 14 takes two 6264 RAM chips.
  Read protect to make RAM "Vanish") allows recovery from ROM crashes.
  Battery backup option for RAM chips.
  Supplied ready to fit with comprehensive instructions.

Price: Only £35 Battery backup fitted £39 Battery Backup only £3 (carriage £2)

Sideways RAM Utilities Disc for Solderless ROM Board. Includes the options to load and save ROM Images and the facility to use Side-ways RAM as Printer Buffer.

Only: £8

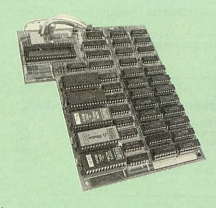
#### **USER PORT** SPLITTER UNIT



Gone are the days when you had to plug and unplug devices from the User Port. This extremely useful little device allows two units to be connected to the User Port simultaniously, and select between them simply by toggling a switch. This device is particularly useful for those people using Quest Mouse and the Watford Video Digitiser or any similar combination.

Excellent Value at £22 (carr £2)

#### ROM/RAM CARD



Watford Electronics announced the first ever commercial ROM board for the BBC micro, the Watford Electronics 13 ROM Socket Board 3 years ago. Following the success of this board, we have designed what probably represents the ultimate in expansion boards, the new Watford Electronics ROM/RAM board. This highly versatile and sophisticated board represents the latest in "2nd generation" sideways ROM technology for the BBC micro, designed to satisfy the serious BBC user. serious BBC user.

- NO SOLDERING required to fit the board.
- NO overheating problems.

  No User Port corruption (avoids problems with the mouse, modems, Eprom Programmers, etc.)
- Fully buffered for peace of mind.
- Firm mounting in BBC micro.
- O Comp Master). Compatible with all BBC micros (not BBC+ or
- Total number of ROMs increased from 4 to 8. Up to 8 banks of sideways RAM (dynamic).
- Option for 16k of Battery backed CMOS RAM (CMOS RAM needs one ROM socket).
- Software Write protect for ALL RAM.
- Read protect for CMOS RAM (ALLEVIATES crashes during ROM development).
   Separate RAM write register (&FF30 to &FF3F).
   Automatic write to currently selected RAM cocket for convenience.
- socket for convenience.

- Accepts any ROM.
   FREE utilities disc packed with software.
   Compatible with our DDFS board, 32k RAM Card, Delta Card, sideways ZIF, etc.
- Large printer buffer.
   UNIQUE Fully implemented RAM FILING SYSTEM (similar to the popular Watford DFS).
- ROM to RAM load and save facilities

The SFS (Silicon Filing System) can utilise up to the full 128k of RAM (with the SFS in any paged RAM) as a SILICON DISC. This behaves as a disc drive, with all the normal Watford DFS features (including OSWORD &7F for ROM-SPELL, etc.) to provide an environment that looks like a disc but loads and saves MUCH faster.

The ROM-RAM Board plugs into the 6502 CPU socket. This leaves free all the existing ROM sockets, which can still be used normally.

Any ROM that can be plugged into the BBC micro's own ROM sockets may be used in the ROM-RAM Board.

The ROM-RAM Board is supplied with all ordered options fitted as standard. Upgrade kits (with full instructions) are available for all of the options, for later:

options, for later:
Please write in for further details.

#### INTRODUCTORY PRICES:

ROM/RAM card with 32k dynamic RAM ......£48
ROM/RAM card with 64k dynamic RAM ......£65
ROM/RAM card with a massive 129k dynamic ROM/RAM card with 64k dynamic RAM .....£65 ROM/RAM card with a massive 128k dynamic

(carriage on ROM-RAM Card £3)

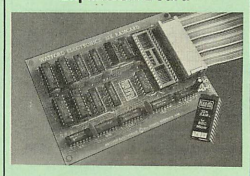
#### OPTIONAL EXTRAS:

● 16k plug-in Static RAM kit	£17
<ul> <li>16k Dynamic RAM for Upgrade</li> </ul>	£17.50
Battery backup	£
Read and Write protect switches	£2 each
Complete ROM-RAM board	
All options installed	£115

Is your existing ROM Board overflowing with ROMs? Do you need more Sideways RAM? Is your Board unreliable? Then upgrade to Watford ROM/RAM Board and pay £5 less

## 32K

#### SHADOW RAM-**Printer Buffer Expansion Board**



#### A MUST FOR WORD PROCESSING

Watford Electronics now brings you the latest state-of-the-art MEMORY EXPANSION BOARD for your BBC microcomputer. Don't throw away your BBC B for a BBC B Plus or BBC Master. Just plug the ribbon cable into the 6502 processor socket, and fit the compact board inside the computer. Immediately you will gain not 16K or even 20K, but a massive 32K of extra RAM!!!

- IMPROVE your WORD PROCESSING system, whether disc or cassette based. Don't wait for a slow printer – type in text while printing. TWO JOBS DONE SIMULTANEOUSLY and £100+ saved on a printer buffer.
- "VIEW" Wordprocessor users can now type in letters in 80 columns and have up to 28,000 bytes free 5 times as much as normal.
- In WORDWISE (or WORDWISE-PLUS), preview in 80 columns with the full 24K of text in memory. This product is recommended as an ideal complement by Computer Concepts.
- Combine GOOD GRAPHICS and LONG PROGRAMS. Use the top 20K of the expansion RAM as the screen display memory, leaving all the standard BBC RAM free for programs. Benefit from MODE 0/1/2 graphics and 28K of program space. program space
- Use the FULL 32K or the bottom 12K of the expansion RAM as a PRINTER buffer for PARALLEL or SERIAL printers, sound channels, RS423 etc. Print large text files while running long graphics programs, and have all your buffer options available as well (\*FX15,21,138,145,ADVAL etc). Please note only a 12K printer buffer can be used with Wordwise or Wordwise-Plus, due to the way they are written. written.
- Unique facility to turn ROMs off and on again. Unlike all other ROM managers, this feature does not use 'unofficial' memory. Two bytes of normally user-inaccessible memory on the RAM card are used to ensure ROMs are disabled WHERE OTHER ROMS FAIL.
- Recommended by Computer Concepts for use with their Inter series of ROMs.

#### Only £59 (carr £2)

(Price includes a comprehensive manual and the ROM)

#### INCREDIBLE WORDPROCESSING DEAL

Watford's 32K SHADOW RAM CARD and Computer Concept's INTERWORD Wordprocessor package.

at Only £89 (carr £2)

#### THE COMPLETE BBC COMPUTER USER HANDBOOK

"Why has no-one written a book like this before? It's long overdue". If you own a BBC-B, BBC B+, Electron, Master 128, Master Compact or Archimedes then this book is for you. It shows you how to get the most from your computer, and how to make the computer work for you. Although some sections are machine specific, most of the information, programs, hints and good solid experience are for the whole range of BBC machines. The general style and level means that both beginner and expert will feel satisfied with the quality and quantity of the material.

GENERAL - Uses and abuses of computers.

HARDWARE – How to design your own work station. Hardware additions (disc drives, ROMs, printers, 2nd processors, etc). DIY alterations.

HARDWARE RUNNING BBC-BASIC - All BBC machines are described with their differences. Compatibility between the various BBC machines. Networks. The Archimedes and its advantages.

**GETTING ORGANISED** – so that you keep track of your programs and control of your software. Setting up for easier programming sessions.

NEAT PROGRAMMING - Good style. Writing structured programs. Getting the best from BBC-BASIC, Graphics and screen displays. Speeding up programs. Saving space.

GENERAL PROGRAMMING TIPS AND HINTS — with a multitude of examples (eg input vetting, dealing with dates, blanking out function key messages, error trapping, disabling ESCAPE and BREAK, use of EOR with colour, etc).

**DEBUGGING** – Specific errors and how to handle them. How to test programs fully.

STANDARD PROGRAMS – Assessing word-processors, spread-sheets, databases, graphics packages, communications etc. How to customise them to your own requirements.

COMPUTERS AT HOME AND IN THE OFFICE -Introducing the computer to the office. Program protection. Computers and the law. Communications. Selling your own programs. 28 FULL CHAPTERS, elegantly written and extensively indexed. To dip into, consult, or read from cover to cover, again... and again... and again

£14.95 (Book No VAT)

#### **APOLLO**



#### The NEW Modem from Watford

Following numerous requests from you, our discerning customers for an APPROVED, Low Cost & High Performance modem with Auto Dial & Auto Answer facilities as standard) we bring you the versatile APOLLO Modem. Just compare the features and look at the price (which incidentally includes the cost of the Software, manual and BBC connecting cable). We are sure you will agree that Watford Electronics in their traditional way are giving you a super 'value for money' deal.

- Just look at these features:

  V21 for Bulletin boards, Microlink, Telecom
- V23 for Prestel, Home Banking, and other Viewdata services.
- Reverse V23 allows User run Viewdata service.
- 1200-1200 half duplex for communications.
- XMODEM, HEX and ASCII file transmission.
- Auto Dial of given 'phone number.
- Auto Answer for User's Bulletin Board.
- 80 column terminal with split screen facility.
- Prestel text screen dump.
- Fully BABT approved.
- FREE Registration to MicroLink.
- £6.50 off annual Membership to Micronet, Prestel and Telecom Gold.

Sale Offer: **£64** (Carr £5)

Price includes, the Modem, Comm Software Cables & Operating Manual). (Write in for full specification)

Continued



## COMPUTER CONCEPT'S

ACCELERATOR	£30
CARETAKER Basic Utility	£23
DISC DOCTOR	£28
Graphics ROM	£29
TERMI	£25
COMMUNICATOR	£49
Printmaster	£24

#### Wordwise

£26

#### Wordwise plus

We are giving away absolutely **FREE**, the superb Word-Aid ROM worth £24, with every WORDWISE PLUS package bought from us.

#### Word-Rid

#### The most comprehensive utilities ROM for Wordwise-Plus

Extend the power of your Wordwise Plus word Extend the power of your Wordwise Plus word processor with this most advanced ROM from Watford. By utilising the powerful Wordwise Plus programming language, WordAid provides a whole host of extra features, all accessed via a special new menu option. This ROM has been personally approved by Mr Charles Moir, the author of WORDWISE PLUS.

- Alphabetical sorting of names and addresses
- Text transfer options.
- Chapter marker.
  Epson printer codes function key option.
  Search and display in preview mode.
  Embedded command removal.

- Print Multiple copies of a document.
  Multiple file options for print and preview.
- Address finder.
- Label printer.
- Mail-merger. Number/delete/renumber.
- Clear text-segment area. BBC B, B+ and Master compatible.

Only £24

(N.B. Word Aid requires a Disc Interface in your

HI-WORDWISE-PLUS DISC: £5

SPELL MASTER £42

Inter SHEET ONLY £37



ONLY: £25

Inter-WORD

£36

#### MEGA-3 ROM

Interword, Intersheet & Interchart – 3 in one ROM

£76

#### INTERBASE £49

All Prices Exclusive of VAT

#### VIEW

£35 VIEW WORDPROCESSOR 2.1

VIEW 3.0 ROM £48

#### VIEW PROFESSIONAL £59

HI-VIEW (for 6502 2nd Processor) £36

**VIEWSHEET (Acornsoft)** £36

£36 VIEWSTORE

VIEWSPELL with 80 track disc £29

**VIEWPLOT Disc** £20

(Please specify for Master 128 or Compact)

**VIEW-INDEX** £12

**OVERVIEW Packs 1 & 2** £69

#### Watford's own Sophisticated VIEW PRINTER DRIVERS

Epson FX80 & Kaga KP (Disc) Juki & Brother HR15 (Disc) £8 £8 Silver Reed Printers (Disc) £8

#### **BBC SOFTWARE'S** Popular Educational Software

- Maths with a Story 1 (Disc). 4 primary level £11.25 maths programs
- Maths with a Story 2 (Disc) 4 further maths
- Picture Craft (Disc) 6 14 age group. Pack consists of flexible geometrical design & colouring programs
- WAVES: Science Topics (Disc) CSC O Level £14.95 Physics program.
- RELATIONSHIP: Science (Disc) O Level Biology program. £20.00
- BONDING: Science (Disc) O Level Chemistry
  £20.00
- ELECTROMAGNETIC SPECTRUM (8 Discs) O Level program. £20.00 Level program.
- ELECTRONICS IN ACTION (Disc) O Level
   £19.95 NEWTON & THE SPACE SHUTTLE (Disc) O
- Level program. ECOLOGY (Disc) O Level program.
- POLYMERS (Disc) O Level program. Clasification & Periodic Table O Level. The suite is supplied with its own database of chemical elements which can be classified according to your own rule.
- FOOD & POPULATION (Disc) O Level program
- MICROTECHNOLOGY (Cassette) O Level £11.25 program.

£20

£17

- A VOUS LA FRANCE (2 Cassettes) A French language home study aid. £21.70
- DEUTSCH DIREKT! (Disc & Audio £19.95 Modem Master (Disc) £11.25
- ADVANCED TELETEXT SYSTEM £8.65 PERIOD TABLE SOFTWARE £20 Astronomy - Primary (Disc) £12 Computers at Work - Primary £17.35
- Introducing Geography Primary Introducing Geography 11-17yrs £17.50 Electric Fields 6-14 years £11.25 BlackQueen Contract Bridge £13
- Espana Viva 3 Discs £19.95 £21.50 A Vous La France Disc

#### MINI OFFICE II

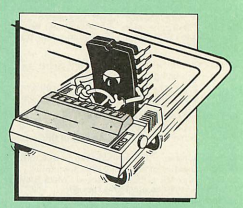
DISC Version for BBC B & B+ £14.00 DISC Version for BBC Master £16.50 Disc Version for the Compact £18.00

(When ordering please specify for which Micro & 40 or 80 track Disc).

#### **Advanced Computer Products**

Advanced Disc Toolkit Advanced Disc Investigator Advanced 1770 DFS BBC Advanced 1770 DFS Master Advanced File Manager Advanced Control Panel £29 £30 £25.00 £30.00

#### VIEW PRINTER DRIVER ROM



View is a powerful word processor, but until now has seriously lacked in terms of printer support. With the launch of our Printer Driver ROM, which includes an extremely powerful and easy to use Printer Driver Generator, View users can find themselves in the realms of advanced word processing only at a small

The VPD extends View's printer command with a series of mnemonic commands. All standard highlight sequences are also supported. A large range of printers are supported by drivers contained within the ROM (the drivers can be downloaded and customised). Printers supported include: Epson's MX, RX, FX, FX, LX, JX80 range, HI80, KP810/910, PW1080, JP101, HR15, M1009, GLP, Panasonic KX-P1081/2, JUKI 6100, etc.

Other printers are readily supported by defining a Printer Driver using the built in Printer Driver Generator. The features mentioned below are available to both the built in Printer Drivers and user defined drivers (assuming the printer supports the features).

NLQ control, Underline, Bold, Proportional Spacing, Microspacing, Italic, Superscript, Subscript, Condensed, Enlarged, Double Strike, Set lines per inch numerically (e.g. LPI 6), Set characters per inch numerically (e.g. CPI 5), Select printer font, Select printer ribbon colour, Translation sequences, Emulation of BBC Character Set, Simple numeric expressions for certain operations, Full printer setup, Send control codes, Print prompt on screen, Redefinable Pad character, Pause for key press, Prompt to change daisywheel, and Execute \* command when printing. command when printing

Other features include a very powerful on screen preview, with bold, italic, underline, super/subscript, enlarged highlights, and a special-printer driver to allow memory based text to be previewed by View 1.4. Of course, View 1.4, 2.1 and 3.0 are all supported, as is Shadow RAM and 6502 Second Processors. T BBC B series and Master series of micros are supported. A comprehensive manual is supported. A comprehensive manual is supplied. All in all, a very professional product for the discerning user who wants power at their finger tips. (Write in for a detailed leaflet).

Price: Only £33

BOOKS (No VAT on Boo	oks)
15HrWordprocessing BBC/View	£5.95
15 Hr Wordprocessing BBC/WW & WW+ 30 Hour BASIC (BBC Micro)	£5.95
6502 Assembly Language	
Programming 6502 Application	£19.95 £13.95
6502 Development Package	£7.50
6502 Programming the 6502 Reference Guide	£16.95 £10.95
68000 Assembly Language	£15.95
68000 Assembly Language Prog. 68000 Assembly Language Techniques	£10.95 £24.95
68000 Machine Code Programming	£13.00
68000 Microprocessor Handbook	£14.95
68000 Programming the 68000 User Guide	£22.95 £8.95
6809, Programming the	£18.95
Advanced Disc User Guide Advanced Prog. Guide to BBC	£18.95 £9.95
Adv. Sideways RAM User Guide	£9.95
Advanced User Guide for BBC Amiga Hardware Ref Manual	£10.95 £23.70
Amiga Machine Lang. Guide	£19.95
ARM Assembly Lang. Prog. Manual Art of Microcomputer Graphics	£14.95 £16.95
Assembly Language Prog. for the BBC	£10.95
AY-3-8910 Programmable Sound Genera	
Data Manual BASIC 2 – User Guide	£3
BBC-Advanced Graphics with the	£11.75
BBC – Advanced Programming Techniques for	£8.95
BBC - Mastering Assembly Code	£8.95
BBC Micro & the small Business	£5.75
BBC Micro Basic Sound & Graphics BBC Micro – File Handling On	£7.95 £8.50
BBC Micro Programs in BASIC	£5.95
BBC Micro ROM Book BBC Micro – within the	£10.95 £13.95
BBC Master 128 for High Flyer	£10.95
BCPL User Guide BCPL The Language & its Compiler	£14 £8.50
CBig Red Book of	£7.50
C-A Dabhand Guide to 'C' Introducing	£14.95 £9.95
CforProgrammers	£9.95
CProgramming Lang. COMAL-Introduction to	£23.95
Complete FORTH	£9.50 £6.95
Computer Graphics & CAD fundamentals	£9.95
Deutsch Direkti (Book only) DNFS Instruction Booklet	£5.95 £2
Disc Drive Projects for Micros	£6.50
DISC FILING SYSTEM (DFS) Operating Manual for BBC	£6.95
File Handling on BBC Micro	£8.50
FORTH-Advanced FORTH-ATextReference	£9.95 £19.10
FORTH-Introduction to	£8.95
FORTH on the BBC Micro FORTH – Starting 2nd Edition	£9.95 £20.85
Hackers Handbook - New	£6.95
Hitch-Hikers Guide to A.I. Interfacing and Robotics	£8.95 £15.95
Introduction to COMAL	£9.50
Introduction to FORTH Introduction to LOGO	£8.95
Introduction to PASCAL	£6.95 £17.95
Inside Information, Computers & Coms.	£9.95
ISO-PASCAL Reference Manual LISP 2nd Edition	£9.95 £15.95
LISP Looking At	£11.95
LISP the Language of Artificial Intelligence	£13.95
Logo on the BBC Micro	£7.50
LOGO-Introduction to Mysteries of DISC DRIVES and DFS	£6.95
REVEALED	£5.95
Mastering Assembly Code Mastering CP-M	£8.95 £17.95
Mastering Interpreters &	
Compilers Mastering Music	£14.95 £6.95
Mastering the Disc Drive	£7.95
Master Operating System Master Reference Manual Part 1	£12.95 £14.00
MasterReferenceManualPart2	£14.00
Master Reference Manual – Advanced Mathematical Prog. in BBC Basic	£19 £7.95
Micro Prolog	£10.00
Microtext for the BBC	£10.00

	Market A
Microtext Plus Manual	£9.95
Microtext User Guide	£5
MINIOFFICE II - A Dabhand Guide	£9.95
PASCAL-Introduction to	£17.95
PASCAL Programming	£9.45
Pick Operating Sys. Practical Guide	£14.95
Practical Disc File Techniques	£5.95
Structured Basic	£7.95
The Epson FX-KAGA PRINTER	
CommandsREVEALED	£5.95
The Software Business	£5.50
Towers Int. Transistor Selectors	£14.95
Understanding Interword -	
A Beginners Guide	£6.50
Using DOS+ on the 1512	
(95% Okfor 512 Bd)	£9.95
View 3.0 User Guide	£10
View Guide (View 2.1)	£4.50
Viewsheet & Viewstore Dabhand Guide	£12.95
Mastering View, Viewsheet &	
Viewstore	£12.95
VIEW Dabhand Guide	£12.95
Viewsheet User Guide	£10
Viewstore User Guide	£10
Wordprocessing On The BBC Micro	£6.25
Writing Interactive Interpreters	
& Compilers	£8.45
Wordwise + A User Guide	£9.95
Z80 Applications	£15.95
Z80 Assembly Language Prog.	£20.95
Z80 Programming the	£19.95
Z88 Computing	£9.95
Z88 Using Your	£9.95
Corriege on Backs were between 6	

Carriage on Books vary between £1 to £3.50, depending on their weight.

## BOOKS for IBM PC & Compatibles

1-2-3 For Business 2nd Edition	£20.95
1-2-3 Command Language	£19.95
1-2-3 Special Edition (QUE) - Using	£21.95
8086/8088 Assembly Language Prog.	£12.45
8086/8088 Programming the	£17.95
Ability-Using	£12.95
Accountancy software in Business –	L12.55
Using	£12.95
Advance CTech & Application	£19.95
Advanced Tech. in Turbo Pascal	£19.95
Aldus Pagemaker – Using	£21.45
Amstrad Basic 2 Manuals	£12.95
Amstrad Technical Manuals	£19.95
(Please specify 1512 or 1640 when or	rdering)
Amstrad PC Programmers Ref Guide	£7.50
Amstrad PC1512-1640 Step by Step -	
Using	£8.50
Autocad-Using Release 10	£26.95
Business companion on the 1640	£12.95
CP-M Handbook with MPM	£9.95
CP-M Plus Handbook	£13.95
CP-M Soul of	£16.50
dBase II & III - Understanding	£7.95
dBaseII-Working with	£9.95
dBase III – Mastering	
dBaseIII Plus	£21.95
dBaseIIIPlus-Mastering	£12.95
	£21.95
dBase III Plus Handbook 2nd Edition	£20.95
dBase III Plus - tips, tricks and traps	
(QUE)	£19.95
dBase III Plus – Quick Ref. Guide	£4.95
dBase III Plus – Quick Prog. Guide	£8.95
dBase4-Understanding	£22.95
DOS Instant Reference (up to 3.3)	£10.95
DOS, Mastering for Versions upto 3.3	£19.95
DOS Power Tools (includes a disk)	£39.95
DOS Plus Manual/Amstrad PC	£10.95
DOS Plus – Mastering	£12.50
ExcelIBM Version-Using the	£22.95
Hard Disk Manage IBM PCXTAT	£17.35
Hard Disc-Managing your 2nd Ed.	£20.95
BMPS/2Handbook	£19.95
IBMPCAT-Inside the	£20.95
Local Area Networks 2nd Generation	£19.95
Lotus 1-2-3 Desktop Companion Soft/B	£24.95
Lotus 1-2-3-Illustrated	
Mastering 1 2 22nd Edition	£18.45
Mastering 1-2-32nd Edition	£19.95
MS-DOS-ABC's of	£16.95
MS-DOS Advanced Programming	£20.95
MS-DOS Handbook3rd Edition	£18.95

MS-DOS Instant Reference Guide	£10.95
MS/PCDOS3.3-Illustrated	£18.45
MS-DOS Masters - Tricks of	£22.50
MS-DOS Performance Programming	
Under	£18.95
MS-DOS Quick Prog Ref Guide	£8.95
MS-DOS Quick Reference Guide	£4.95
MS-DOS-Running3rdedition	£21.95
MS-DOS-Supercharging	£17.95
MS-DOS Users Guide 3rd Edition	£20.95
MS-DOS-Using	£19.95
Operating the IBM PC Network	£18.45
Pagemaker - Desktop Publishing	£15.95
Pagemaker IBM PC - Mastering	£18.95
Pagemaker-Illustrated	£18.45
Programming Guide to EGA & VGA	
Cards	£20.95
Prog. Guide to IBM-P. Norton's	£19.95
Quattro-Mastering	£21.95
Smart-Using	£21.45
Smart-tips, tricks and traps (QUE)	£22.45
SuperCalc4-Mastering	£19.95
SuperCalc4-Using	£19.95
Symphony4thEdition-Mastering	£24.95
Turbo Pascal Complete Ver. 4.0	£21.45
Turbo Pascal Program Library	£14.95
Upgrading & Repairing PC's	£22.95
Using DOS+ on the 1512	
(95% OK for 512 Ed)	£9.95
Using Microsoft WORD 2nd Edition	£19.95
Using PC-DOS 2nd Edition Ver. 3.3	£20.45
Using Pagemaker on the IBM PC	£22.45
Ventura-Mastering	£21.95
Ventura Publishing - Instantinci. DISC	£34.75
Ventura Tips + Tricks	£18.95
Wordperfect5-Using	£22.95
Wordperfect Desktop Companion	£20.95
Wordperfect-Illustrated	£18.45
Wordperfect3rdEd-Using	£19.95
Wordperfect Made Easy	£15.95
Wordperfect5-Using	£22.95
Wordstar & CP/M made easy	£10.95
WordStarRelease 5.0 - Mastering	£19.95
WordStar   Isaa's Ref. manual	£9.95
Wordstar User's Ref. manual	£12.50
WordStar 4.0 — Using 2nd Edition	£8.95
WordStar 4.0 – Using 2nd Edition	£18.45
Xerox Ventura – Desktop Publishing Xerox Ventura Publishing – Inside	£14.50
Acida ventura rubiisning -inside	£18.45

# The Advanced Reference Manual for the BBC Master

At last Acorn's long awaited Advance Reference Manual for the BBC Master Series of Microcomputers has now been published. Watford Electronics' own authors have edited and added missing sections to the original script and produced a very high quality publication.

It features information about:

- Memory Organisation
- Slow data bus
- Detailed circuit description
- Keyboard controller
- Screen display
- User port
- Serial Processor
- Peripheral bus controller
- 1 Mhz Bus
- Machine operating System
- Second processors Internal, Z80 and 80186
- Disc Filing Systems
- ANFS
- Terminal Emulator & Editor
- View internal format
- Detailed differences between Model B, B+, Master 128K and Compact
- Comprehensive appendix on 65C12 instruction set

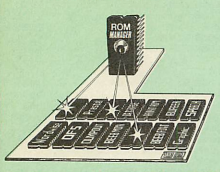
At the rear of the manual there are pull out circuit diagrams for the Master 128K.
A worth-while addition to any Master owner's library.

All this for just £17 (NO VAT)

Continued-



#### ROM MANAGER

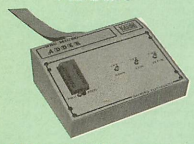


Take control of your Sideways ROMs with ROM Manager. This powerful utility ROM gives you power over your sideways ROMs. Disable whole ROMs, send commands directly to named ROMs and many other powerful

"Provides comprehensive management of all your installed ROMs". (BEEBUG November '84.)

ONLY £20

#### **ADDER**



The only low cost EPROM Programmer for the BBC Micro that will program both the standard 21V and the new 12V5, 27128 EPROMS. Adder is the ultimate EPROM programmer for the BBC Micro. It will program many different EPROMs up to the very latest 27256 32K

The Adder unit connects to the User Port and draws its power from there too. The EPROM is mounted in a top quality ZIF socket. There are no switches or controls as Adder is entirely software controlled.

The Adder software provides sophisticated facilities for programming EPROMs from a RAM image produced by loading disc files. The software is menu driven and designed for ease of use. **Features** 

Two ultra fast programming algorithms or standard slow algorithm.

Supports standard 21V programming and newer 12.5 volt EPROMs. (Software switched).

The RAM image to be programmed can be built up in many ways. Sections of image can be loaded separately. Part programming. Read EPROM. Edit data in memory.

Automatic processing to headle a list of file.

Automatic processing to handle a list of files to program into the EPROM.

Automatic disc buffering to-allow programming of 32K 27256 devices from a 32K file without extra effort.
 Verification gives detailed error list and

Verification gives detailed error list and checksums are maintained. There is also a blank check facility.
 Works with all standard filing systems.
 Generates header code for RFS ROMs to allow Basic programs etc. to be stored in EPROM. More than one file per ROM permitted.
 Programs the following EPROMs: From 2K to 32K: 2516, 2716, 2532, 2732, 2764, 2764A, 27128, 27128A, 27256 (Both 12.5V and 21V).

£72 (£5 Carr)

#### **TEX EPROM ERASERS**

EPROMs need careful treatment if they are to survive their expected lifetime. Over erasure of EPROMs very rapidly turns them into ROMs! The TEX erasers operate following the manufacturers specifications to give the maximum possible working life by not erasing too fast. We use these erasers for all our own erasing work

erasing work.

• ERASER EB – Standard version erases up to £28 (carr £2) ● ERASER GT - Deluxe version erases up to 18 chips. Has automatic safety cut-off to switch off the UV lamp when opened. 
■ Spare UV tubes. 
■ \$20 (carr £2)

#### Servisol Foam Cleaner

This 415MI, king size multi-purpose foam cleaner spray is ideal for cleaning the Keyboard, Monitor, Disc Drive and your computer furniture surfaces. Simply spray on the surface to clean and wipe off with a clean cloth.

£2.50

#### SPARES for BBC Micro

BBC Keyboard Master Keyboard UHF Modulator £42 Speaker £62 £4 £1 Keyswitch 16MHz Crystal 32.768MHz Xtal Master PSU £1.50 £4 £1.00 Speaker Grill Power Supply **BBC Casing** 

#### Replacement FLEXIBLE 17 way **Keyboard Connector £3**

#### Antistatic Aerosol Spray

Ideal for cleaning and preventing static build-up on TV/Monitor Screens.

#### Aerosol Dust Spray

Aerosol Dust Spray This simple to use aerosol spray is ideal for removing Dust and Dirt deposits from the £3 Keyboards and similar inaccessible places.

#### SURGE PROTECTOR Plug

Fitted in place of your normal mains plug, this device protects your equipment against mains surges. Nearby lightning strikes, thermostats switching and many other sources which put high voltage transient spikes on to the mains. This can lead to data corruption in memory and on disc and can result in spuriously crashing machines. A must for every computer user.

Protection for only £7.50

#### **4 WAY MAINS** DISTRIBUTION SOCKET



4 way top quality mains trailing sockets. Supplied wired up with mains plug ready for use. Can be screwed to floor or wall if required. Very useful for tidying up all the mains leads from your peripherals.

£7.95 (carr £1.50)

#### SPIKES CLEANER UNIT

A 4 way mains distribution unit as above with a built-in Surge Arrester, providing protection for your complete computer system

£13.00 (carr. £1.50)

£6.95

#### ROM EXTRACTION TOOL

This extremely useful tool allows you trouble free chip insertion and removal from your computer by distributing the removal force over the whole body of any 24 or 28 pin chip.

28pin DIL HEADER PLUG

SOLDER type £1.50; IDC CRIMP type £1.95

#### 8 WAY DIP SWITCH

Increase the speed of your Disc Drives by soldering this switch to your BBC B or B+

Only £1.00

28 pin ZIF SOCKET (Textool)

#### Watford DATA DUCK

Convert two single Disc Drives into one Dual Drive with this simple external unit (Suitable for Disc Drives with PSU. For Disc Drives without PSU, you will also require Watford Power Duck, see below).

Watford POWER DUCK

£14 £8

#### CONNECTING LEADS

(All ready made and tested)
CASSETTE LEADS 7 pin DIN Plug
to 5 pin DIN Plug + 1 Jack Plug
to 3 pin DIN Plug + 1 Jack Plug
to 7 pin DIN Plug
to 3 Jack Plugs
to 3 Jack Plugs
6 pin DIN to 6 pin DIN Plug (RGB) £2.00 £2.00 £2.50 £2.00 £2.50

**DISC DRIVE POWER LEADS** 

Supply from BBC power supply to standard Disc Drive connector. Single £3.00 Dual £3.75

> DISC DRIVE INTERFACE LEADS BBC to Disc Drives Ribbon Cable Single £4 Twin £6

#### Miscellaneous Connectors

	Plugs	Sockets
RGB (6 PIN DIN)	30p	45p
RS423 (5 pin Domino)	40p	50p
Cassette (7 pin DIN)	25p	65p
ECONET (5 pin DIN)	20p	30p
Paddles (15 pin 'D')	80p	200p
Disc Drive Plug 4 way	75p	-
6 way Power Connector	80p	95p



**CREDIT CARD 24 HOUR** Ansaphone Hot Lines (0923) 50234 or 33383

#### CHIP SHOP

#### **ASSORTED** ROMS

		HOIVIS	
DS3691	£4.50	ACORN ADFS	£25
DS88LS120	£5.25	ACORN BASIC 2 p	luc
LM324	£0.45	User Guide	£22
SN76489	£5.50	Acorn BCPL	
			£42
SAA5050	£8.75	Acorn COMAL	£38
UPD7002	£6.00	ACORN DNFS	£17
2764-250nS	£2.80	Acorn FORTH	£32
27128A-250nS		Acorn Graphics	£25
(12V5)	£3.00	Acornsoft C	£52
27128-250nS	100	Acorn LISP	£19
(21V)	£5.25	Acorn LOGO	£42
27256-2	£3.99	Acorn OS B+	£25
27512-2	£7.99	Acorn OS 1.2	£14
27C101G (1 Meg)	£13.95	Basic Editor	£24
4013	60p	BBC PCB Designer	
4020	£0.90	Beebfont	£25
4164-15	£3.25	Beebmon	£22
4464-12	£8.95	BROM Plus	£32
4464-15	£8.25	Buffer & Backup	£20
4816 RAM	£2.00	Communicator	£49
41256-15	£8.25	Commstar II	£28
41256-12	£9.75	EPSON NLQ ROM	£25
6264LP-8K	£6.00	Graphics Extension	
6502A CPU	£4.50	GXR-B	£21
65C02 3M	£9.75	GXR-B+	£22
65C12	£9.00	Help II	£27
6512A	£10.00	ISO Pascal	£51
6522	£3.40	ISO-Pascal Stand	
6522A	£4.50	Alone Generator	£30
62256ALS-15	£12.50	ICON Master	£28
6818	£4.00	Logotron LOGO	£39
6845SP	£6.00	Master OS ROM	£38
68B50	£2.95	Master Termulater	
		Master Termulator	132
68B54	£7.50	Micro Prolog	£62
7438	40p	Microtext Disc	£46
74LS00	25p		£199
74LS04	25p	Mini Office II ROM	£43
74LS10	25p	MUROM	£21
74LS123	80p	NLQ DESIGNER	£25
74LS163	70p	Pendown ROM	£29
74LS244	80p	ROMIT	£29
74LS245	£1.00	Serial ULA	£13
74ALS245	£2.75		
74LS373	£1.00	TED	£35
		Termulator B, B+	£25
74LS393	£1.00	Termulator Master	
75453	70p	Toolkit Plus B, B+	£31
75159	£2.00	Video ULA	£14
8271	£39	ULTRACALC II	£26
9637	£2.00	1Mb OS ROM	£39
ICL7673PA	£2.00		13000

## Now for a touch of FINESSE when you choose an Aries PC from Watford

#### ... £300 worth of FREE Hardware and Software with every Aries PC System purchased from us

The Aries IBM PC-XT 88 and Aries PC AT286 compatibles are now supplied with Digital Research's GEM, the powerful Finesse 1.1, Desk Top Publishing package and Multiwriter WORDPROCESSING software, (in addition to PC Organiser, MSDOS and 12 months on site maintenance warranty). So not only you get the best all round value in PC compatibles, but you also get a complete and powerful WYSIWYG DTP software package that takes you from typewritten text onto typeset quality layouts. LOGITEK MOUSE too is included with the package. WATFORD GIVES YOU MORE FOR YOUR MONEY. (P.S. To operate Finesse DTP, you require a Hard disc system.)

#### **ARIES PC-XT 88**



#### Specification:

- 16 Bit Intel 8088-2 or NEC V20 78108 microprocessor, running at 8MHz or 4.77MHz. (3 times faster than IBM PC/XT).
- 8087-2 maths co-processor, optional.
- 640K minimum expandable to 1024K on system board, extra 384K RAMDISK available.
- 360K Single Floppy (optional 2nd Floppy/3.5"/20MB Winny/T. Streamer).
- CLOCK on System board, gives non stop DATE & TIME. 102 keys keyboard.150W power supply.GW-BASIC 3.21.
- 8 expansion slots.
- RS232 with two ports. Microsoft MS DOS 3.30.
- Mono graphics/parallel card.
- Legal BIOS and built in games port and clock.

#### **ARIES PC AT286**



#### Specification:

- 80286 microprocessor.
- Optional 80287 Maths co-processor
- 640K RAM standard expandable on-board to 4MB.
- 1.2M Single Floppy (optional 2nd Floppy/3.5"/Winny/T. Streamer) CLOCK on System board, gives non stop DATE & TIME.

102 key keyboard.

HDD/FDD Card.

- 8 expansion slots.
- Serial/Parallel Card.
- Switchable Speed 8/12M

- Slide in metal case with function display.
- Legal BIOS and built in games port and clock.

#### Landmark test at 16MHz. Microsoft MS DOS 3.30. 200W power supply. GW-BASIC 3.21.

- Mono graphics/parallel card (Herc. Compt.)

#### FREE 12 month On-site Maintenance warranty (UK mainland) included in the price

Available in the following configurations:

- System 1 Aries PC-XT 88 Basic System including FREE Bundled Software & Hardware £4 System 2 – Aries PC-XT 88 system 1 as above plus 14 £445
- hi-res monochrome Flat Screen monitor £489
- System 3 Aries PC-XT 88 System 2 as above plus a 720K 3.5" Disc Drive fitted
- System 4 Aries PC-XT 88 System 2 plus a 20MB Hard Disk fitted £799
- System 5 Aries PC-XT 88 System 2 plus a 40MB Hard Disk fitted
- System 6 Aries PC-XT 88/EGA hi-res Colour System, specifications as in 4, including Aries EGA Monitor/EGA Card and 40MB Hard Drive fitted.

At a breakthrough price:

 System 7 – Aries PC-XT 88 System 5 plus Ultra High Res VGA/Multisync Colour Monitor & Card plus 40MB Hard Disc Drive fitted £1149 Available in the following configurations:

- System 1 Aries PC-AT 286 Basic System including FREE Bundled Software & Hardware £759
- System 2 Aries PC-AT 286 system 1 as above plus 14" hi-res monochrome Flat Screen monitor
- System 3 Aries PC-AT 286 System 2 as above plus a 720K 3.5" Disc Drive fitted
- System 4 Aries PC-AT 286 System 2 plus a 20MB Hard Disk fitted £995
- System 5 Aries PC-AT 286 System 2 plus a 40MB Hard Disk fitted £1199
- System 6 Aries PC-AT 286 / EGA hi-res Colour System, Specification as in 4 including, Aries EGA

Monitor/EGA Card & 40MB Hard Drive fitted. At a breakthrough price: £1399

 System 7 – Aries PC-AT 286 System 5 plus Ultra High Res VGA/Multisync Colour Monitor & Card plus 40MB Hard Disc Drive fitted

FREE £300 worth of Hardware & Software with every Aries PC puchase from us this month.

Prices subject to change without notice and available on request. ALL OFFERS subject to availibility.

Mail Order and RETAIL SHOP. Trade and Export inquiries welcome.

Government and Educational Establishments' OFFICIAL ORDERS Accepted.

Shop Hours: 9.00am to 6.00pm. Monday to Saturday. Thursdays 9am to 8pm. (Free Customer's Car Park)

VAT: UK customers please add 15% VAT to cost incl. Carriage. CARRIAGE: Unless stated otherwise, minimum £1 on all orders. £3 on Larger items. On bulkier items, £7 Securicor charge applies (UK mainland only). Overseas orders, carriage is charged at cost.

Specifications of all products are given in good faith but is subject to change without notice. Some items vary in their availability. Please ring for latest delivery situation.

## Watford Electronics

JESSA HOUSE, 250 Lower High Street, **WATFORD WD1 2AN, ENGLAND** Telephone: (0923) 37774; Telex: 8956095;

FAX: 01 950 8989



£889

## DABHAND COMPUTING

The Dealer other Dealers recommend! For best prices and full technical support call Graham Stanley on (0727) 38375 for all your needs now.



### OFFICIAL ACORN DEALERS!

Proprietor Dabhand Computing Ltd. Registered in England No. 2262465, VAT No. 451 4565 47, Directors Q. Atherion, B. Smith, G. Stonley,

#### **ARCHIMEDES: BEST DEALS AROUND!**

System A310	
Base:	£749.00
Mono:	£799.00
Colour:	
System A310M	
Base:	£799.00
Mono:	£849.00
Colour	£999.00
System 440	
Base:	£2199.00
Mono:	£2249.00
Colour:	

## CUMANA DISC DRIVES Format With PSU CS400S 40/80 switch 400k CD800S 40/80 switch 800k 242.60

DLAM	DiaGa	
Format	Qty	Price
5.25" DS 40T 48tpi	10	6.95
5.25" DS 80T 96tpi	10	8.26
5.25" DS 40T 48tpi	50	41.73
5.25" DS 80T 96tpi	50	42.60
3.5" 135tpi DS 80T	10	12.17
3.5" 135tpi DS 80T	50	47.82

BI ANK DISCS

All discs come with lifetime warranty and guarantee. Supplied post FREE!

DOT MATRIX PRINTERS

Panasonic KXP1081	152.63
Panasonic KXP1082	181.40
Epson LX 800	234.78
Epson FX 800	
Epson FX 1000	
Epson LQ 500 (24-pin)	
Epson EX 800 (24-pin)	503.20
Star LC10	
Star LC10 Colour	239.13

MONITORS	
Phillips Green Mono	72.17
Phillips Colour Monitor	
Microvitec 1451 Colour	
Microvitec 1431 Colour	
Supervision 620 Colour	276.52
Supervision 625 Colour	330.00

## Free! £115 worth of software – Archimedes Basic Compiler and Alerion game

Buy your system from us and we'll give you absolutely free of charge: a Dabs Press Archimedes Basic Compiler and Alerion arcade game worth over £115! (this makes the effective price of a A310 Mono £684!)

## MS-DOS on the Archimedes with 4Mbs of Shareware free!

Incredible value! Turn your Archimedes into a PC clone by purchasing the PC Emulator from us and we'll throw in nearly 4Mbs of Shareware software in for free - worth £35!

PC Emulator and free Shareware .. £99.00

ANSI C for the Archimedes with

## ANSI C for the Archimedes with free book—C: A Dabhand Guide

Purchase ANSI C from us and we'll give you the top-selling Dabhand Guide to C free! Worth £14.95!

ANSI C with free C Guide.....£99.00

#### ARCHIMEDES SOFTWARE

Archimedes Basic Compiler (ABC)86.91
Ace Euclid37.17
Acorn TWIN27.54
PC Emulator Shareware (4Mbs)30.39
Pipedream94.05
PipeDream Spellchecker43.00
Minerva Productsphone for details
Clares Artisan Art Package31.26
Clares Toolkit31.26
Alerion (Dabs Press) 13.00
Arcendium (Dabs Press)13.00
Zarch (Superior)17.34
Conqueror (Superior)21.69
Repton 3 (Superior)17.34

#### ARCHIMEDES HARDWARE

2nd Floppy drive (3.5" internal)	118.74
20Mb Hard Disc	474.05
Podule Backplane	37.05
ROM Podule (Acorn)	
I/O Podule	
Midi Add-on	37.05
Midi Podule	65.54
4-Slot Backplane (with fan)	56.08
Archimedes Printer Lead	
Archimedes Serial Lead	8.26
Archimedes Scart Lead	7.76

#### **ARCHIMEDES BOOKS**

Archimedes Assembly Language 14	4.95
Archimedes Ref Guide Parts 1 & 2 2	
C: A Dabhand Guide1	4.95
Archimedes Operating System (Jan) 1	4.95

#### **MASTER 128 & COMPACT**

	Base	Mono	Colour
Master 128	379.05	439.05	599.05
Compact	326.08	382.60	500.00
Compact TV	System		339.13

All our Masters are supplied with our Starter Packs which are absolutely FREE and contain over £50 worth of essential goodies! Phone for details.

We have the full range of Dabs Press books available in stock including:

View: A Dabhand Guide	£12.95
ViewSheet/ViewStore	£12.95
Either with programs disc	£17.95

#### SOFTWARE DISCOUNT!

Check out our prices! Our Archimedes and BBC software prices are perhaps the best around as we offer at least 5% discount on rrp. We'll try to beat any quoted price so phone us first! The more you buy the less we charge!!!!

#### **Z88, AMIGAS, PSIONS, PCS**

We can supply a wide range of computer products. For more info just give us a call for the very best prices around. We can also supply hardware and software add-ons.

Z88	£239.00
Amiga 500	£340.00
Psion Organiser XP (32k RAM)	

#### **SERVICE AND REPAIRS**

We are happy to undertake repair and servicing of your Acorn micros. If you have a problem then give our St. Albans office a call right away. Upgrades installed if required.

#### **NEED HELP OR ADVICE?**

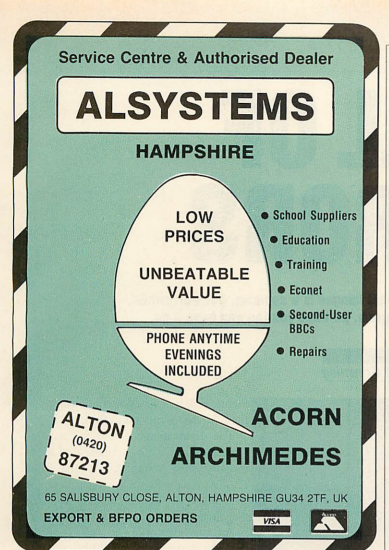
Free: Technical Help and Advice Service Purchase your computer/software from us and you'll also receive a free years subscription to our technical help service. Alternatively subscribe for one year at just £10 per annum. We do repairs - phone for details.

#### **ORDERING DETAILS**

ALL PRICES Ex-VAT. Please add carriage as follows: hardware over £100 – £10, software over £100 – £5. Orders under £100 – £1.50. Please enclosed cheque payable to "Dabhand Computing", or quote your Access or Visa number and expiry date. Purchase Orders (Terms 30 days) accepted from PLCs/ Education/Public Sector. Foreign orders, same prices and rates, add £30 for computers, £15 other items. Payment in sterling please. Access/Visa. Orders also accepted by telephone on 0727 38375 (9am-6pm) (Manchester 061-766-8423). Callers by appointment only. Prices subject to increase.

Dabhand Computing Ltd. (AU)
PO Box 278, ST. ALBANS, Herts, AL4 9TD
also at

5 Victoria Lane, Whitefield, Manchester, M25 6AL



nedes is a trademark of Acorn Computers Ltd

#### BANK MANAGER for disc systems only

The most advanced and versatile personal bank account management program available for all BBC computers. Consistently acclaimed!

"data entry is a delight . . . professional . . . excellent product" - Micro User April '86 "Gata entry is a delight... professional... excellent product" — Micro User April '86 Enter cheques and receipts. Standing orders any frequency. Automatic date sequencing. Reconcile statements. Search, amend and delete. Unreconcile. Move forwards or backwards. Analyse expenditure. Forward cash flow forecast. Up to 36 simultaneous 'bank accounts' online, inter-account transfers. 999 standing orders. 99 analysis categories. 12 actual and 12 budgets per category, over 4,000 postings on an 80tk disc. Reports to screen or printer. Graphics. Foreign currency support. Password. File recovery. Auto exec file. Field editing. Itemised look ahead. Programmable report writer.

Standard Bank Manager for the BBC B, B+ £17.50

#### BANK MANAGER MASTER for disc systems only

Version 2 now available. Includes all of the facilities of the Standard Bank Manager plus ADFS file system support, shadow screens, uses sideways RAM, 40 or 80 column screen reports, improved graphics, m/c windows, function key support and onscreen labels, additional functions added to the already extensive report facilities.

Bank Manager Master for the MASTER and MASTER COMPACT £22.50

#### **ARCHIMEDES BANK MANAGER**

All facilities of Master version plus high speed 'native' mode, wild card analysis enquiry, analysis code sort and other enhancements.

"Impressed, ideal, easy to use" - Micro User, March '88 ARCHIMEDES BANK MANAGER £25.00

#### BANK MANAGER BUSINESS UTILITIES for disc systems only

For the 'professional' who also uses the BANK MANAGER to control the business accounts the BUSINESS UTILITIES add double entry trial balance and programmable spreadsheet analysis reports. Generated from cheque and cash transactions keyed into BANK MANAGER. Just pass the reports to your accountant! Available for all Bank Manager versions, state which. Bank Manager Business Utility Pack 1 £12.00

#### **TYPING TUTOR**

Quickly learn to touch type. Over 90 smoothly graded lessons graduate you from the basic home keys to complete keyboard mastery. Unique word scan line checking. Target WPM and percentage correct. You may revice the targets or lessons as required. Audio key click for positive key depression. Establish a typing rhythm using the automatic metronome. Free format option. Disc version includes several enhancements eg. on screen keyboard, exact mode, on screen parameters. Recommended

reen parameters. Recommended.

Cassette £12.50, Disc for BBC B, B+, MASTER and COMPACT £12.50

Disc for ARCHIMEDES (all models) £15.00

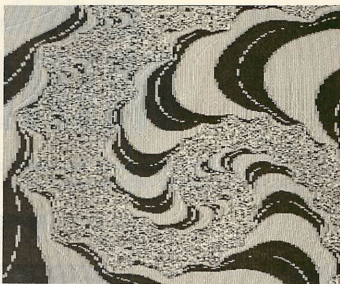
ALL PRICES FULLY INCLUSIVE. FREE POSTAGE WITHIN UK. Enquiries and Access Credit card orders telephone 023 03 347

Please state: cassette, 31/2" disc, 51/4" 40tk disc, or 51/4" 80tk disc and computer type (B. Compact, Master or Archimedes)

## CONTEX COMPUTING (REF. AU) 15 WOODLANDS CLOSE, COPLE, BEDFORD MK44 3UE

# UFFFK

#### DISC SUBSCRIPTIONS



## Save £'s by subscribing

Have you ever heard the saying 'Nothing in life is for free'? Well all that is about to change with this month's exciting disc subscription offer.

Until the 31 May 1989 BBC Acorn User is offering readers 15 issues for the price of 12 on the monthly listings disc. Each disc provides you with the best quality programs, utilities and graphics.

For just £40 you can receive 15 of BBC Acorn User's 5.25-inch monthly discs. And just £45, a £10 discount, guarantees 15 3.5-inch monthly discs. A guick calculation tells you that by taking advantage of these amazing offers not only can you receive free monthly listing discs but with price reductions on the 3.5-inch subscription you will also save by subscribing.

You can't miss out on such an offer! Don't delay, this offer only lasts until 31 May 1989

		E solim sol.
Please start my subscription to	the BBC Acorn User monthly discs with the	issue.
5.25-inch subsc	cription at £40 (15 issues)	
3.5-inch subscri	iption at £45 (15 issues)	
NAME		
ADDRESS		
	POSTCODE	
SIGNED	DATE	
I enclose my cheque/postal ord	er made payable to Redwood Publishing Ltd for	
2		
Please charge my Access/Barcl	aycard £	Expiry date
		UK only.

Publishing, Marlborough Road, Aldbourne, Wilts SN8 2DD.

# BALLOF MIRRORS

Tracing light to create three dimensional images is a complex, but worthwhile, exercise. With the help of our program, perhaps you too can have a go

**Richard Browning** 

ay tracing is a technique for painting pictures by working out how light travels. It is strongly associated with the raw computing power and graphics ability of 16- or 32-bit computers like the Amiga - and the Archimedes, of course. But that doesn't stop you trying it out, even if you only have a model B or an Electron.

Of course 'render bending' is faster, and can be very colourful on the more powerful micros. Several Amiga and Arc demonstrations rely on screens generated using ray tracing - spinning glass prisms, jugglers, Newton's cradles and the like.

The most important aspect of ray tracing is the ability to represent threedimensional scenes in the most realistic manner possible. But the scenes used to show ray tracing off are usually quite artificial - worlds of chessboards, tartan and ball bearings.

There are a few different ways in which to display ray-traced objects; one is termed 'octree' representation, and the other is vector-based - literally tracing light through the scene. The former has the advantage that a scene can be described through a database of 'voxels' (3D pixels) representing a space and the objects in it - and depending on database size, it is quite quick. Some of the voxels in the database are transparent 'air', some are solid - parts of objects - and some have surface properties like reflectivity, colour and so on. The way it works is that the light ray is 'traced' into the database (or array) of voxels. As the ray passes through one voxel what happens to it is determined by the database. It may continue unhindered, be refracted

(bent), reflected or even combinations of these processes may take effect.

The disadvantage is that for accurate representation, a huge database of many megabytes is required. At the same resolution as a mode 1 screen, a simple 'screenful' of voxels would take 6.5 megabytes.

As the memories on our favourite computers are rather modest by comparison, our model will be dealing with light tracing only!

#### **Techniques in ray tracing**

Imagine an object like a metal ball, suspended in space, with a single spotlight directed at it. How do you ray-trace it? The first thing to recognise is that it would be impractical to follow the paths of each of the rays emanating from the light - it would take forever.

The solution is to realise that the only area of the scene you are interested in is that bit visible through the 'window' of the monitor. So, only those light rays passing through the window and striking the eye are of interest. Then, to begin, you trace rays back from the eye, through each pixel on the window, into the scene, to see where they came from. Once you know where it came from, the pixel on the screen can be coloured accordingly.

Now, do you trace each ray in small steps (as if you are tracing a small particle along the path of the ray), testing at each step until the ray (particle) hits something? Or do you represent the ray and all the objects like the metal ball in terms of a vector equation? It all depends. Simplicity dictates the former, but speed the latter. In this model rays

are described as vector equations. Don't worry – you don't need to understand the maths to run the programs.

Next, what happens when the ray actually does hit a surface? The object that it hits has definite surface properties. It may be a matt object, like a squash ball, it may be a reflecting object, like a metal ball, or it may be like a goldfish bowl. It could even be a shiny object, like an apple.

The model described here is able to represent all these properties, with the exception of transparency.

Take the case of the ray striking the matt object — diffuse reflection. Being matt, the intensity of light at the point which the ray hits the object depends on the angle which light from the lamp hits it. If it is head on, then it looks bright; if it just grazes it, then the object looks dimmer — the light is more spread out over the angled surface.

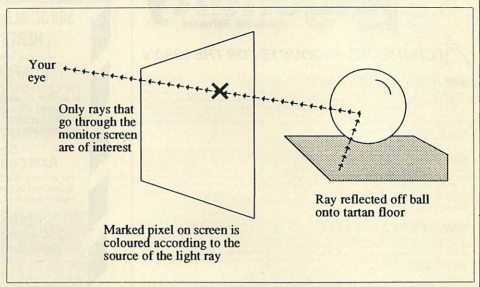
So to work out how bright a point on a surface is, you work out the angle between the ray from the lamp and the 'normal' to the surface. This normal is the line at right angles to the surface, the line sticking directly out of the surface at the point. It's the opposite of a tangent, really, as the tangent lies directly along the surface.

It's dead easy to find the normal vector at a point on a sphere – all we do is extend the radius of the sphere through the point in question. You only need to do one more thing to the normal: make its length that of one unit (called the unit vector). That's simple – use Pythagoras' theorem. Just extend it into three dimensions.

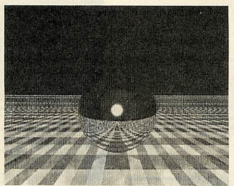
You now have your unit normal, and using Pythagoras again, you can calculate the unit vector from the light source.

To find the angle between the two lines you have computed, and the brightness of that point of the object, you use a formula derived from 'Lambert's Law'. The brightness at a point depends on the cosine of the angle between the normal vector and the ray from the lamp. There is a convenient method to calculate this, known as the dot product, which is used in the listing.

Although this stage may seem elementary – Zarch uses this method to calculate the brightness of surfaces – you are cutting corners. Even a matt object, like the squash ball, can show a 'glow' from the surroundings. As well as the lamp, it's lit by the diffuse reflection from the



To see where rays come from, trace them from the eye, through to pixels and into the scene



Note how shiny surface reflects light unequally

rest of the scene. But there's an infinite number of rays hitting the object from the rest of the scene - so it would be totally impractical to even try representing the 'glow' by tracing all the rays. The only, simple, way in which it may be done is to treat each light-reflecting surface as a light source for that point, and approximate the intensity using Lambert's Law, measuring the angle between the normal and the point on the ball and the normal of the reflecting surface. The intensities of all the lamps and reflecting surfaces could then be added together to provide the final result - the brightness of the point.

#### Reflection

It may seem simple at first – after all, mirrors reflect without any trouble. At this point however, there's a restriction on our program: the eye position will be at (1, 0, 0). This means you can use a far simpler formula to calculate the direction reflected (Xr, Yr, Zr) from a surface with normal (Xn, Yn, Zn):

Xr = 2 \* Xn \* Xn Yr = 2 \* Yn \* YnZr = 2 \* Zn \* Zn - I For our single metal ball, we have only to find which part of the environment (such as the tartan surface or the lamp) the reflected ray hits. Whatever the intensity is at that point, so the intensity of the point on the object will become. Note that with more reflective objects, the ray may rebound from several others until it leaves the scene or strikes a surface which does not reflect.

Although the model doesn't include transparency, I'll describe a formula which does. The main item to note is that whenever light travels from one medium into another, the ray is refracted (bent). The angle at which the ray is refracted involves what is known as the index of refraction. This formula is a straightforward bit of physics that you could look up in a text book.

You must remember that unless the surface is perfectly transparent, there will also be an element of reflection – and this now means the tracing of two rays. With more objects in the scene, this could multiply enormously, so you see now why complex scenes take ages to work out. This is an application in which recursion comes into its own; a tree structure is formed as the ray keeps 'branching'.

The last topic to cover is specular reflection – concerned with shiny surfaces. Shine a bright light on an apple, and you will see highlights on its surface. Those highlights are caused by specular reflection; the rest of the light reflected is generated by diffused reflection. Unlike perfectly reflective surfaces, shiny surfaces reflect light unequally in different directions and the highlight appears where the 'bright direction' points towards your eye. A chap called Bui-Tuong Phong



## ingenu

#### rchimedes PRODUCTS FOR THE 1990's

#### NEW PRESENTER STORY

The ultimate in Business Presentation software. Turn your Archimedes into a tool to project combined images of Text, Logos, Graphs, Digitised & Video Pictures to illustrate your presentations more clearly. Many special screen features are included such as vertical and smooth scrolling and bouncing. It can be used with most makes of RGB projectors or you can use your Archimedes monitor for smaller Presentations. PRESENTER STORY is available for Business applications now. Education and Media/Video versions will be available soon. RISCOS compatible. E199.00 + VAT

The established presentation package for Archimedes users in schools and businesses alike. Colour 3-D lar, Line- and Pie-charts and graphs can be made quickly and easily in the Acom WiMP environment. These charts and graphs can be printed on FX-compatible and Integret colour printers and also on Plotmate vioter. Alternatively, they can be ported into other packages, such as 1st Word Plus, Artisan & Graphic Vinter. RISCOS compatible.

24.95 + VAT

#### NEW CONTROL PANEL

Confused about the 'Configure comands' With Control Panel there is no need to worry. Use Control Panel to set the right Archimedes' configuration for all your application software. You can then Save and Load the configuration settings of your choice for use at later dates. Control Panel also includes a utility to build configuration files into program boot files, Fully wimp-driven with constant real-time help screen.

#### NEW COLOUR CONVERTER

Do you want to capture colour images onto your Archimedes screen? The Colour Converter podule running with the Watford Digitiser allows full colour images to be captured and saved as screens or sprites. The package also includes new Dithering Software which will give you greatly enhanced near-television quality pictures, using an effective palette of 256,000 colours! The Colour Converter ½ Width Podule and Software

£169.95 + VAT

Public Domain Image Processing software from Delft University which will increase the contrast and sharpen blurred images that have been digitised. Many varied uses—in education, industry and the home. A mulisync montror is required in order to give the necessary resolution.

29.00 + VAT



and ACCESS accepted.

All Lingenuity products are available direct or from good Acorn dealers. Educational discounts and site-licences are available.

For further details please contact us on 098 685 477 or write to Lingenuity, PO Box 10, Halesworth, Suffolk IP19 0DX.

#### =Quality Products for the BBC Micro=

#### PRINTER SWITCH-BOXES



These high quality 3 and 4 way printer switch boxes are ideal for use in schools and colleges. The switch is extremely cost-effective, it will allow up to four micro's to share just one printer by simply pressing a button. Both versions come complete with all cables. The PS4 box has 2 x 3.7m + 2 x 1.7m + 0.4m to the printer, the PS3 has same but only 1 x 3.7m. Data buffers are fitted to the extra long 3.7m cables to give reliable data transfer.

3 BBCs to 1 Printer ...... £59.50 4 BBCs to 1 Printer ...... £69.50

## **CNC LATHE INTERFACE**

#### Retrofit to your Lathe CNC LATE SEND for... MANUA ...FREE Infopak

Successful and proven system for teaching CNC. Already in use in over 200 education establishments. Complete with disc software and comprehensive Manual, Only requires BBC B, B+ or Master set-up. ISO standard part-programming. Send for your FREE INFOPAK.

These useful switch boxes are ideal These useful switch boxes are suear for use in the office or at school. No need to keep swapping cables over just press the button! The cables supplied are 2 x 1.7m + 0.4m with appropriate connectors fitted. Both versions may be used with plotter if required. Super value.

2 BBCs to 1 Printer .. £31.50 1 BBC to 2 Printers .. £31.50



#### **32K RAM MODULE**

Store all your ROMs on disc, then load them into the RAM module as and when required. Plugs into just one sideways ROM slot giving two separate 16K banks. Complete with write switch, software on 40 or 80 track disc plus full documentation.

32K RAM module .... £19.95



#### TERRELL ELECTRON

7-B ESSEX GARDENS HORNCHURCH ESSEX RM11 3EH

PLEASE ADD 15% VAT TEL: 040 24 71426 POST & PACKING FREE EDUCATIONAL AND GOVERNMENT ORDERS HELCOME . QUANTITY DISCOUNTS

## GARE ELECTRONICS

#### 800 St. ALBANS ROAD, GARSTON, WATFORD, HERTS. WD2 6NL TEL: 0923 672102

For your convenience first price Ex VAt, second Inc VAT

#### CARE MASTER SMART CARTRIDGE

At the press of a button halt any program running and execute any one of a host of useful built in, or user defined functions and once completed will return to the program and continue. Built in functions include: Tape to Disc, Screen Dump to Disc or Printer, Sound On/Off, Autosave and much more £30.00 £34.50c.

## CARE 32K BATTERY BACKED RAM CARTRIDGE FOR BBC MASTER (Only)

For use as a 32k Sideways Ram or plug Spellmaster in and have User Dictionary 16K (Battery Backed) all on the same cartridge. With White Protect Switch and a battery life of approx 10 years £35.00 £40.25c

#### CARE MASTER ROM CARTRIDGES

Designed by Care electronics to Acorn specification to enable the use of second generation ROM

i.e. Interword and Spellmaster etc. The Care master cartridges offer 5 options

for maximum user flexibility	
(1) Duel Cartridge Takes 2 Roms£9.00	£10.35c
(2) Single Zif Takes 2 Roms£14.00	£16.10c
(3) Dual Zif Takes 2 Roms£18.00	£20.70c
(4) 32k Switchable cartridge takes 32k£12.00	£13.80c
(5) Rom Quad cartridge Takes 4 Roms and enables	
by switching the use of any Two Roms£14.00	£16.10c
Master Rom Extender for using BBC B Cartridges	
on the Master – Ideal for schools£13.00	£14.95c
Morley AA (Internal) Rom Board£40.00	£46.00d

#### **BBC B ROM CARTRIDGE SYSTEM**

BBC B Low Profile Rom System	£12.00	£13.80c
BBC B Spare Cartridge	£3.00	£3.45c
BBC B Cartridges can be used on the I	Master with the ma	ster Rom
Extender – See :	above	

#### **EPROM PROGRAMMER V2**

Programs 8K, 16K, 32K CMOS or NMOS devices voltage selectable 21V or 12.5V. Complete with comprehensive software which includes Rom management system, plugs into the user port £30.00 £34.50c

#### SPECIAL OFFER MORLEY TELETEXT ADAPTOR

Comes with 16K ATS Rom, 16K Utilities Rom, Two Manuals and utilities Disc at the unbeatable price of ............ £85.00

#### LABELMASTER

Includes mailing list facility

Uses a variety of print styles and sizes. All formatting is done for you and can accept different label sizes. A comprehansive label printing program that is easy to use for BBC B, Master, Compact and Electron. Please state model when ordering......£15.00 £17.25c

#### CARE PRINTER BUFFER

Heardefinable for BBC B master on Bom or Disc

Osei delinable foi BBC B, master off horifor Disc	110.100
PRINTER SWITCHERS	
Two computers to one printer (or vice versa)£25.00	£28.75b
Three computers to one printer (or vice versa) \$23.00	£37 95h

Four computers to one printer (or vice versa)......£40.00 £46.00b Please note that all the above units switch all lines, are suitable for all types of

printers and computers using Centronics Parallel and INCLUDE LÉAD Six computers to one printer £60.00
Four to one automatic switcher £102.00 660 00 £69 00h

£117.30b Eight to one automatic switcher £128.00
For advice or a quote on your installation please phone
User port switcher 2 to 1 off.....£25.00 £147.00b £28.75d

CARE READY MADE LEADS BANGE

£10.35c
£8.20c
£8.20c
£12.65c
£10.35c
£11.96c

Wide range of leads in stock - please phone Government & Educational orders welcome. How to order: Enclose your cheque or P/Order

made payable to CARE ELECTRONICS. made payable to CARE ELECTRONICS.

Access or Visa cards welcome, Please allow 7 days for delivery.

Please add Post & Packing - a = £10.35; b = £3.45; c = £1.15; d = £2.30

Please note we will be closed for the whole of August.





developed a formula for representing such surfaces. Not perfect, it is however the basis for another formula which also involves diffuse reflection. This is the one our model uses, and is described in greater detail in one of the references given at the end of the article.

If there was any single process which occupied time in ray tracing it would be computing where light rays hit objects.

The basic question is, given the ray with vector equation (or direction) p = ai + bj + ck, what is the point of intersection with the plane Ax + By + Cz + D = o? or, what is the point of intersection with the sphere  $x^2 + y^2 + z^2 = r^2$ ?

The former, plane, equation is dealt with in many maths books and graphics texts - so we will stick to the latter, sphere, equation. You end up with a 'quadratic' equation to solve. If it turns out that the roots are complex numbers  $(b^2 - 4 * a * c < o)$  then the ray does not intersect the sphere. But, if it does, then the equation returns both points of raysphere intersection. You obviously want only the point nearest the eye. Don't forget, though, for multiple objects there will be multiple intersections. Hence, a technique called 'z-buffering' may be needed in such a case. This sorts the objects in order of furthest-nearest because a single ray may intersect more than one object. Alternatively, the ray can be traced in steps (rather than make fancy footwork like z-buffering) but it does take longer.

The final attachment the model requires is shading. This is simple: if the ray hits the surface, you check if there is any object between the surface and the light source. If there is, that point on the surface is in shadow. You can make this more involved by dealing with transparent objects, creating a lighter shadow.

#### The program

The program on the yellow pages describes a scene with a single sphere and cup. The ground is a tartan design. The sphere can have any amount of scene reflection, specular reflection or diffuse reflection, and it also casts a shadow.

For the specular formula to work, the light source must be at the eye position — which gives a view a bit like wearing a miner's helmet. If it weren't, the reflection formula used would have to be the longer one — and the program would be much more complex.

#### THE RAY TRACING LISTING

```
10 REM Ray-tracing environm
                                    490 PROCunitvec (1x%-x, 1y%-y,
ent
                                  1z%-z)
   20 REM by Richard J. Browni
                                    500 LDN=FNdotprod(XN, YN, ZN, X
ng
                                  U, YU, ZU)
   30 REM for B/B+/M/C/A
                                    510 PROCunityec (ex%-x,ey%-y,
   40 REM (c) BAU May 1989
   50
                                    520 XV=XU: YV=YU: ZV=ZU
   60 PROCinitialise
                                    530 PROCunityec (XR, YR, ZR)
   70 :
                                    540 RDV=FNdotprod(XU, YU, ZU, X
   BO MODE 2
                                  V, YV, ZV)
   90 VDU 29,640;512;
                                    550 xr=1x%-x:yr=1y%-y:zr=1z%
  100 FOR S%=1 TO 7: READ C%: VD
U 19,5%, C%; 0; : NEXT
                                    560 r=SQR(xr*xr+yr*yr+zr*zr)
  110 FOR x%=-640 TO 640 STEP
                                    570 i2=(6000/(r+20))*(0.1*LD
8
                                  N+2* (RDV^60))
  120 FOR y%=-512 TO 512 STEP
                                    580 IF i2<0 THEN i2=0
                                    590 i=i+i2:IF i>15 THEN i=15
  130 x_rat=(ex%-x%)/(ez%-wzp%
                                    600 IF i>0 THEN col%=i ELSE
                                  co1%=0
                                    610 GCOL 0,col%/2
  140 vec1=(ez%*x%-ex%*wzp%)/(
                                    620 PLOT 69,x%,y%
ez/-wzp/)
  150 y_rat=(ey%-y%)/(ez%-wzp%
                                    630 ENDPROC
                                    640 :
  160 vec2=(ez/*y/-ey/*wzp/)/(
                                    650 DEF PROCsurface
ez/-wzp/)
                                    660 z_diff%=ey%-y%
  170 a=(x_rat*x_rat)+(y_rat*y
                                    670 IF z_diff%=0 THEN ENDPRO
_rat)+1
  180 b=2*(x_rat*(vec1-bx%)+y_
                                    680 x_diff%=ez%-wzp%
rat*(vec2-by%)-bz%)
                                    690 IF x_diff%=0 THEN ENDPRO
  190 c=((vec1-bx%)*(vec1-bx%)
)+((vec2-by%)*(vec2-by%))+(bz%
                                    700 sz=(wzp%*(ey%-sy%)+ez%*(
*bz%)-(radius%*radius%)
                                  sy%-y%))/z_diff%
  200 root=(b*b)-4*a*c
                                    710 IF sz>=0 THEN ENDPROC
  210 IF root>=0 THEN PROCsphe
                                    720 sx=(x/*(ez/-sz)+ex/*(sz-
                                  y%))/x_diff%
  220 IF root>=0 AND y>sy% THE
                                    730 \times rat=(1\times%-\times)/(1z%-\times)
N PROCreflect ELSE PROCsurface
                                    740 vec1=(1z%*sx-1x%*sz)/(1z
  230 NEXT
                                  %-sz)
  240 NEXT
                                    750 y_{rat}=(1y%-sy%)/(1z%-sz)
  250 END
                                    760 vec2=(1z%*sy%-ly%*sz)/(1
  260 :
                                  z%-5z)
  270 DEF PROCunityec (XE, YE, ZE
                                    770 a=(x_rat*x_rat)+(y_rat*y
                                  _rat)+1
  280 UL=SQR (XE*XE+YE*YE+ZE*ZE
                                    780 b=2*(x_rat*(vec1-bx%)+y_
                                  rat*(vec2-by%)-bz%)
  290 XU=XE/UL
                                    790 c=((vec1-bx%)*(vec1-bx%)
  300 YU=YE/UL
                                  )+((vec2-by%)*(vec2-by%))+(bz%
  310 ZU=ZE/UL
                                  *bz%)-(radius%*radius%)
  320 ENDPROC
                                    800 root=(b*b)-4*a*c
  330 :
                                    810 col%=4
  340 DEF FNdotprod(X1, Y1, Z1, X
                                    820 IF root<0 DR y<sy% THEN
3, Y3, Z3)
                                  lighti=sx-lx%:lightj=sy%-ly%:1
  350 =X1*X3+Y1*Y3+Z1*Z3
                                  ightk=sz-lz%:PROCunitvec(light
  360 :
                                  i,lightj,lightk):i=-lightj/UL:
  370 DEF PROCsphere
                                  IF i >= 0 THEN col%=4+i *4
  380 z0=(-b+SQR(root))/(2*a):
                                    830 zpos%=sz
z1=(-b-SQR(root))/(2*a)
                                    840 xpos%=sx
                                    850 col%=col%+6+3*((ABSzpos%
  390 IF z0>z1 THEN z=z0 ELSE
z=z1
                                   MOD160) <80) +3*((ABSxpos% MOD1
  400 x=x_rat*z+vec1
                                  60) (80)
                                    860 GCOL 0,col%/2
870 PLOT 69,x%,y%
  410 y=y_rat*z+vec2
  420 ENDPROC
  430 :
                                    880 ENDPROC
  440 DEF PROCreflect
                                    890
  450 PROCunitvec(x-bx%, y-by%,
                                    900 DEF PROCinitialise
z-bz%)
                                    910 ex%=1:ey%=0:ez%=0:lx%=1:
                                  1y%=0:1z%=0
  460 XN=XU: YN=YU: ZN=ZU
  470 XR=2*XN*ZN: YR=2*YN*ZN: ZR
                                    920 bx%=0:by%=-100:bz%=-500:
=2*ZN*ZN-1
                                  radius%=300
  480 IF YR<0 THEN YD=YR: XD=XR
                                    930 sy%=-450:wzp%=-300:y=0
: ZD=ZR: ST=-(y-sy%)/YD: X=XD*ST:
                                    940 ENDPROC
Z=ZD*ST:i=10+3*((ABSZ MOD160)<
                                    950
80)+3*((ABSX MOD160)<80) ELSE
                                    960 DATA 4,1,5,2,6,3,7
i = 0
```

#### **EPROMS, 8271** Exc VAT 4.30 Inc VAT 10+ 27128 250nS 12 1-9 2764 250nS 1-9 27256 250nS 10+ 27256 250nS 10+ 27256 250nS 1-9 TTL/Cmos set 1-9 8271 controller 1-9 6264 LP 150nS Acorn 8271 DFS Acorn 1770 DFS 2.99 4.85 4.40 4.50 44.00

	Exc VAT	Inc VAT
Inter-Word	35.65	41.00
Inter-Sheet	35.65	41.00
Inter-Base	46.96	54.00
Wordwise Plus	37.39	43.00
MEGA 3	71.30	82.00
Spell Master	40.00	46.00
View Spell	40.00	29.90
View Plot Disc	19.13	22.00
ViewSheet	35.65	41.00
View Store	35.65	41.00
Overview I & II	68.70	79.00
View Professional	58.26	67.00

#### MONITORS

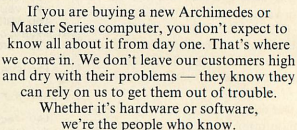
	The state of the s	
	Exc VAT	Inc VAT
Philips CM8802	173.04	199.00
Philips CM8852	251.30	289.00
Philips BM7502 Green	65.22	75.00
Philips 7522 Amber	73.91	85.00
Philips BM Stand		8.95
Philips TV Tuner	56.52	65.00
Taxan KX1201 (Green/	p 39)60.00	69.00
Taxan KX Amber		95.00
Microvitec 1451	221.74	255.00
(Prices inc. BBC	Cable)	

Exc VAT	Inc VAT	
Master 128K Micro346.95	399.00	
Archimedes 305 from599.13	689.00	
Master Compacts from294.78	339.00	
Turbo Upgrade	113.50	
512 Co Processor	199.00	
A.R.M. Assembly Lang. Book12.00	12.00	
Master cartridges from8.65	9.95	
View 3 View Sheet guides	9.00	
Reference Manuals14.00	14.00	
Master & BBC Dust Covers	3.45	
Second user BBC Bs available	Phone	

#### MASTER/ARCH

Master 128K Micro		399.00	
Archimedes 305 from	599.13	689.00	
Master Compacts from	294.78	339.00	
Turbo Upgrade	98.78	113.50	
512 Co Processor	173.04	199.00	
A.R.M. Assembly Lang. Book	12.00	12.00	
Master cartridges from	8.65	9.95	
View 3 View Sheet guides	9.00	9.00	
Reference Manuals	14.00	14.00	
Master & BBC Dust Covers		3.45	
Second user BBC Bs available		Phone	

## ...our expertise!



#### with BBC cable

£225.00 (£195.65 + VAT)

#### **VOLTMACE JOYSTICKS**

Exc VAT	Inc VAT
Delta 14B single12.61	14.50
Delta 3B single11.26	12.95
Delta 3B twin17.35	19.95

FREE

with every computer

we sell...

6 Chatterton Road, Bromley, Kent

THE DATA STORE

Tel: 01 460 8991 Fax: 01 313 0400

An old-fashioned specialist computer shop

#### PHILIPS CM8833

#### PANASONIC KXP 1081



with BBC cable & paper £155.00 (£134.78 + VAT) with Screen Dump, 2m cable & paper £160 (£139.13 + VAT)

	Exc VAT	Inc VAT
KXP Fabric Ink ribbon	3.74	4.30
KXP View Printer driver .	7.83	9.00
KXP Control Dump rom	13.00	14.95

#### PANASONIC KXP 1180 with BBC cable & paper

£179.00 (£155.65 + VAT)

## PANASONIC KXP 1124

#### CITIZEN 180E

with BBC cable & paper £158.00 (£137.39 + VAT)

#### **TAXAN KP815**

with BBC cable & paper

#### CITIZEN 120D

with BBC cable & paper £135.00 (£117.39+VAT)

STAR LC10 with BBC cable & paper £189.00 (£164.35 + VAT)

#### CANON PW1080A with BBC cable & paper

£159.00 (£138.26 + VAT)

£189.00 (£164.35 + VAT)

STAR LC10 COLOUR with BBC cable & paper £239.00 (£207.83 + VAT)

with BBC cable & paper

#### STAR LC2410

#### with BBC cable & paper £315.00 (£273.91 + VAT)

#### PRINTER RIBBONS

		140
	xc VAT	Inc VAT
LX800 & FX800 Print Ribbon	2.30	2.65
LX-80 Print Ribbon	2.13	2.45
NL-10 Print Ribbon	4.80	5.52
LC-10 Print Ribbon	4.00	4.60
1200 Print Ribbon	4.00	4.60
KP/PW Print Ribbon	3.22	3.70
Juki 6100 Print Ribbon	1.30	1.50
Phone for quantity	discounts	

DISKETTES 100% error free

Exc VAT

## (24pin) with BBC cable & paper £299.00 (£260.00 + VAT)

£175.00 (£152.17 + VAT)

**EPSON LX800** 

#### **EPSON LQ500**

£315.00 (£273.91 + VAT)

#### PRINTERS/CABLES/ETC.

	Exc VAT	Inc VAT
Canon A55 (17° w)	260.00	299.00
Epson LQ850	465.22	535.00
MP480 (480cps)	260.00	299.00
1.5m (4 foot) BBC Cable	4.00	4.60
2.0m (6 foot)	6.00	6.90
Compact printer cable	6.00	6.90
IBM Archimedes cable	6.00	6.90
LX800 Sheet Feeder	62.61	72.00
LC10/LC2410	51.31	59.00
NL 10 Sheet Feeder	47.83	55.00
2 way printer switch	18.00	20.70
Printer Dust Covers	4.00	4.60

51/4 DISC DRIVES

O SOFTWARE/HARDWARE

#### ■ VECTOR 1 ▶

TAPE TO DISK UTILITY

**FEATURES** 

Once only purchase
Can save to any disk
Very user friendly, help pages on disk
40/80 Format

40/80 Format No awkward ROMs, can be used on any machine Can load to all available RAM &400-&7FFF Simply the best tape to disk utility available

Vector 1 versions compatible with Acorn, Opus, UDM, Cumana, BBC + & Watford (Not 1-42, 1-43 DFS's.)

#### ■ VECTOR 2 ▶

DISK TO DISK UTILITY **FEATURES** 

**NEW IMPROVED VERSION (1.40)** 

40/80 Format
User friendly, menu driven
Contains powerful features such as a disk
sector editor, Disk Compare, format, verify and track repair

The most powerful disk utility available

now compatible with BBC + and Master series, Opus 1770 and also Solid-Disk Issue 2 inc.

PLEASE SPECIFY DFS

VECTOR 1 & VECTOR 2

Phone for our best price before placing your order

8.50

**EDUCATIONAL & GOVERNMENT ORDERS WELCOME** All products have a 12 month no quibble guarantee Prices subject to variation without prior notification We are closed Saturday afternoons

Scythe Toolkit £21.95 (Send for full details)

All prices shown include VAT and p&p. Please add £3.00 per disk if you require 3" disks and specify when ordering.

CHALICE SOFTWARE, Dept AU 3 Merlin Way, Covingham, Swindon SN3 5AN. Telephone 0793 615026

Send £3.00 with old disk for upgrade.

Prices: £12.00 each for Vector 1 or Vector 2 £23 for both.



by Securicor

128 West Street, Portchester, Hants. P016 9XE. Tel: 0705 325354 Of course, each of the sphere attributes may be altered (you could set it for reflection, just specular and diffuse) and the sphere itself may be moved.

You may like to try removing some of the above restrictions – or produce your own animated sequences on the Archimedes. With ray tracing, you can create the world!

As it has been described the program will work on any Acorn machine, including the Electron in mode 2. However, you will find it necessary to use a mono monitor (or turn the colour right down). It's shades of grey only, I'm afraid. To introduce colour you will need three separate equations for each RGB value.

Archimedes users may like to alter the lines in the box for an improved picture. And you won't be confined to a mono monitor. If you follow up the references, you'll notice that the formula for specular reflection is at line 570. Remember, in order to increase the diffused reflection, you must increase the LDN coefficient. Similarly RDV controls the specular reflection.

#### **CHANGES FOR ARCHIMEDES**

- 80 MODE 12
- 81 FOR I%=0 TO 15
- 82 COLOUR 1%, 1%<<4, 1%<<4
- 83 NEXT
- 110 ...STEP 2
- 610 GCOL 0, col% 860 GCOL 0, col%

If you would like to trace any object other than a sphere, DEF PROCsphere in line 370 is where the sphere quadratic is solved.

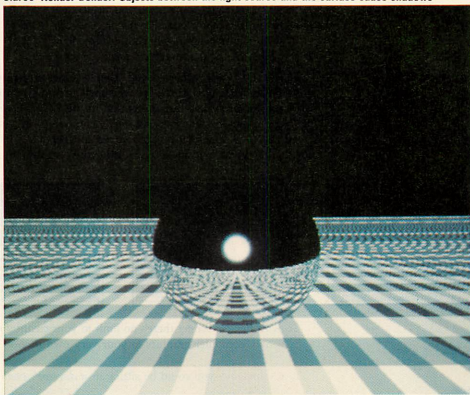
You can insert your own equations in these places – but you'll also have to alter the shadow computation. There's a version of the program with comments on the monthly disc, which should help you if you want to alter it.

#### REFERENCES

- 1. (Teach Yourself) Computer Graphics, John Lansdown, Hodder & Stoughton 1987. (Very well-written book, many good explanations of simple concepts and techniques)
- 2. Fundamentals of Interactive Computer Graphics, J D Foley & A Van Dam, Addison-Wesley 1984. (Heavy maths, but a bit airy in places)
- 3. An Improved Illumination Model for Shade Display, Turner Whitted, Communica-



Clares' Render Bender: Objects between the light source and the surface cause shadows



Note the differences in the scene caused by increasing the amount of diffuse reflection

tions of the ACM June 1980 Vol 23 No 6 (THE Reference!)

- 4. Texture and Reflection in Computer-Generated Images, J F Blinn & M E Newell, Comm. ACM October 1976 Vol 19 No 10. (Very simple, and techniques well-explained)
- 5. Transparency, Refraction and Ray Tracing for Computer Synthesised Images, (Master's thesis), D S Kay, Cornell University Ithaca, New York, January 1979.

(Interesting)

6. Illumination for Computer Generated Images, Bui-Tuong Phong. ACM Vol 18 No 6 June 1975. (Easy reading – the basis of our (and most other) shading method) Any decent public library should be able to supply you with the literature above – though you'll probably have to order them. If not, try the library of a Poly or University. Some of the references refer to each other.

## THE MOST ABSORBING ANIMATION PACKAGE MONEY CAN BUY.



Imagine-3 Dimensional Graphics coming to life before your eyes.

*Imagine*—quality so *high* that every reflection is so perfectly calculated, it is exactly as you would see it in *real life*.

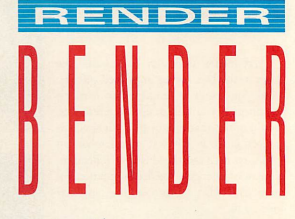
Imagine—a graphics manipulation package that will transform your computer.

Allow us to introduce *Render Bender*, a breakthrough in the Computer Animation Market, enabling you to construct *3-D scenes* and *objects* using *Ray Tracing* Methods.

It's easy! First, you create a ray traced scene. Each pixel on the screen then takes all relevant light sources and reflections into account. The scene is then absolutely correct according to the laws of physics and optics.

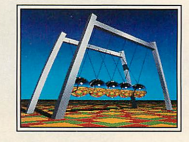
So when animated, any surface you include will represent the scene around it, whether reflective or non-reflective, and will contain any light source, colour or shade with complete accuracy.

Movement is also achieved *quite simply*. Once a picture is created, variables can easily be included which will in turn produce a sequence of scenes. They are then processed in the *Delta Animator* which creates a moving sequence in a *highly compact form* which can then be viewed. The animation can also run independently using a simple program which even allows you to add your own sounds. *It's stunning!* 











So with *Render Bender* there's no limit to your *creativity*, from your own computer graphics to your very own *motion picture*.

Imagine-you could be sitting in a director's chair next.



98 Middlewich Road, Rudheath, Northwich, CHESHIRE CW9 7DA. Telephone: 0606 48511 Fax No: 0606 48512



## QUESTION TIM

Education and business are two areas where surveys are often necessary. Can your BBC micro help carry them out?

Joe Telford

omework nowadays is focused on practical activities leading to developing initiative in problem solving contexts. So it was that my daughter had been asked to design and carry out a survey. I, pounced upon early one morning, was virtually the last person on her list, hence the raggy state of her questionnaire sheet.

Having obtained some data, she needed to present and interpret it and deliver a report on the state of the breakfast food market. I was immediately interested as the project was clearly a small element in the new regime of Design Technology.

Surveys generally fall into two categories - those which are open-ended, and those which cover a specific question-set in detail. The open-ended survey is most commonly found in clubs, schools, amateur societies and the like, and is often unfortunately based on a group of people sitting down and asking a range of seemingly pertinent questions. In figure I a typical questionnaire which can be quickly thrown together and looks pretty impressive. Unfortunately there are specific problems associated with open-ended questionnaires. People can give a wide range of answers and the sample might then not be significant. The actual aim of the survey might not be definable. Also the finished sheets take a long time to combine and often computer tools are difficult to apply.

The major problem with any survey is that there is a tendency to jump straight into writing down questions. A better technique is to work from the expected answers back to the questions which will give you answers in that area. For example compare the questions: 'Which



is your favourite chocolate?' and 'Tick your favourite chocolate in this list'.

The answers to the first question probably depend on factors like age, and sex, so the range of answers could be too wide for a simple survey. The second question forces the interviewee to consider a subset of chocolates, and might provide a better sample of results.

#### **Computer tools**

The other point to make is that there are two computer tools which can help analyse surveys. The first is the database, which is capable of answering questions like 'How many fathers eat smoked bacon on Sundays'. The difficulties involved with databases are large, even apart from learning how to use it in the first place. There is a point at which the database becomes too powerful a tool, and a simpler product or a hybrid manual/software system - is often more appropriate. The complexity of the survey and the information we need must be the deciding point.

Look again at Figure 1. Note the

example of the specific question survey. If you feel that this is a simple way in which to collect specific survey data then you can design a collation sheet which can be used to sum the data manually. The collation sheet is also shown in Figure 1. The output is a number matched to each category in each section of the survey.

The role of the computer in this hybrid is more as a presentation tool. The stages of developing a survey are to specify the theme, the expected outcome(s) of the survey and the like. You should specify sections and categories within the sections.

Design the questionnaire and the collation sheet(s). Your next step is to actually collect and collate data. You can set up a computer model of the collation sheet and present the data in appropriate graphical ways before drawing your final conclusions and presenting the report.

Notice that in all these stages there are only two elements where the computer comes in. If the computer does some of the job more accurately, more efficiently, faster and more neatly than ourselves, then it is being used as an appropriate tool. We really have to get away from the scenario of 'the computer doing everything, despite the cost and complexity'. Let's consider an appropriate computer specification for a survey data presentation program.

First we need to copy the collation sheet of the open ended survey into the computer memory, in a suitable format. A logical way of doing this is by regarding each section of the questionnaire as a 'screen' of memory. The screen can be manipulated in a number of ways.

You can edit and sort data, next you

ARCHIMEDES	
305 BASE AKB10	612.00
305 & mono monitor	665.00
305 & colour monitor	827.00
310 BASE AKB15	731.00
310 & mono monitor	783.00
310 & colour monitor	922.00
A310M AKB30	783.00
A310M mono	835.00
A310M colour	975.00
410 SERIES	
Mono	P.O.R.
Colour	P.O.R.
440 SERIES	
Entry System	2210.00
Mono	2263.00
Colour	2403.00
Archimedes/Master Econet	43.00
Floppy disk	110.00
Floppy disk	423.00
(300 only)	
Podule Backplane	35.00
Archimedes Pref. Manual	29.95
Assm. Lang Prog Manual	11.00
Archmedes software in stock MASTER 128	
Complete with internal	
Software	346.00
Master Turbo Upgrade	99.00
Master Econet Module	40.00
Universal second processor.	75.00
Eprom Cartridge	13.00
Reference Manual Part 1	14.95
Reference Manual Part 2	14.95
BBC MASTER COMPACT	
ENTRY SYSTEM	
*1201* *Cingle 640V Drive*	

\*128k\* \*Single 640K Drive\*
\*Bundled Software\*
TV SYSTEM

**MONO SYSTEM** 

COLOUR SYSTEM

\*128K\* \*Single 640K Drive\* \*UHF Modulator\* \*Bundled Software\*

\*128K\* \*Single 640K Drive\* \*Bundled Software\* \*12" High Res Monochrom

\*128K\* \*Single 640K Drive\* \*Bundled Software\* \*14" Medium Res Colour Monitor\*

306.00

349.00

481.00

MONITORS Phillips BM 7502 12" Hi res. P31 Green Phospher Screen.
CVBS input. Audio input Band width 20 MHz. 2000 CHRS Display 68.00 Samsung 12" Mono White 89.00
Samsung 12" Mono Green 89.00 Samsung 12" Mono Amber 97.00
Samsung 14" Mono Hi Res White
Samsung 14" Mono Hi Res Green
Samsung 14" Mono Hi Res Amber
Samsung 14" CGA
Samsung 14" VGA

#### COLOUR MONITORS

Phillips CM8833 14"CVBS and RGB medium resolution colour monitor. IBM PC compatible. Fast blankup to enable superimposing. Stereo Audio. Ear phone socket. 600 dots 199.00

Phillips CM8852
14" RGB professional med res colour.

SPECIAL PACKAGE Phillips CM8833 Monitor and TV Tuner .....

.... 249.00

Save £45

#### PARALLEL T SWITCHES Parallel T switch (2 way) Parallel T Switch (4 way)

#### Auto Switch 4-1 69.00

#### BBC DISC DRIVES

Source 100% BBC compatible slimline disk drives. All drives supplied complete with formatting diskette, comprehensive users manual and all necessary cables. All drives are 40/80 switchable and have one year

warranty.
51/4" Drives without P.S.U.
400A Single 400K Double Sided 98.00
SD 802C Dual 400K Double Sided 190.00

51/4" Drives with P.S.U. 400B Single 400K Double Sided 117.00 SD 802E Dual 400K Double Sided 204.00

SD 802D Dual 400K Drives horizontally mounted in a monitor stand to fit both

the BBC B and the Master series	230.00
WINCHESTER DISC DRI	VES
20 Mbyte	408.00
30 Mbyte	
40 Mbyte	
60 Mbyte	672.00
All Winchester come ready into the Master 128.	to plug
ADFS RAM required for BBC	26.00

#### STAR COMPUTERS I

#### **NEC MONITORS** OFFICIAL NEC UK PRODUCTS

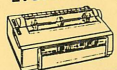
MULTISYNC PLUS 15" high res. (1024 x 788) monitor ideal for use with IBMX77
AT and PS/2 plus Apple Mac II and other MP C compatible
microcomputes Supports EGA, enhanced EGA PGC,
MULTISYNC II MULTISYNC II .....

EGA EGA+, PGC, and VGA graphics standards.

MULTISYNC GS

High res (720 x 480), 14" monochrome display which is hardware compatible with IBM PC, XT, AT, and PS/2 machines. The MultiSync GS supports MDA Hercules, CGA MCGA and VGA display standards.

#### NEC P2200 PINWRITER 275.00 + VAT



#### THREE FREE GIFTS WITH EVERY NEC P2200

FREE PRINTER CABLE FREE PRINTER STAND FREE 200 SHEETS PAPER

#### PANASONIC KX-P 1081 Panasonic KX-P1081. .....

The Taster and enhanced KX-P1081 ennanced KX-P1081-120 cps in draft mode. 24 cps in NLO mode. Fully Epson RX80 and IBM Matrix and Graphics Printers and Graphics Printers compatible. Standard friction



compatible, standard inicition and traction recompatible operator accessible print mode switch. Standa 8 bit parallel interface. RS232 interface is optional.

#### PRINTERS

MHEATHIO

AMSTRAD DMP4000

250.00 200cps wide-carriage. Inbuilt tractors allow fast paper slew rates, and PC and Epson FX compatibility. (Subject to availability)

NEW PRINTERS AMSTRAD DMP3250 di AMSTRAD LO5000 di ... 339.00

189.00 New enhanced version complete with IBM & Parallel Interface Sheetfeeder POA STAR LC-10 Colour 219.00 4.70

MP135

135 cps, 80 column printer. Friction tractor feed, NLO. Epson & IBM Compatible 126 126.00

EPSON PRINTERS	
LX-800	169.00
FX-800	
FX-1000	399.00
EX-800	
EX-1000	565.00
LQ-500	299.00
LQ-850	449.00
LQ-1050	599.00
LQ-2500+	720.00
LQ-2550	
SQ-2500	969.00
CO 3500	1100.00

NEC PINWRITER P9XL	
P960XL	885.00
P965XL Serial/Parallel	970.00
NEC SILENTWRITER LC866-	+/LC890
LC866+	1870.00

2995.00 FREE with Silentwriter 12 months onsite maintenance contract.

NORWOOD GREEN SOUTHALL MIDD UB2 4HD 2 01-574 5271 or **2** 01-571 5938 Telex: 25247 Telex G.attn TIL Fax: 01-574 4326

APEX HOUSE

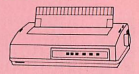
**BLANDFORD ROAD** 

#### NEC PINWRITER P5XL P565XL Serial/Parallel

ALLSTAR

740.00 Pin tractor
Bi-directional tractor 50.00 125.00 Single bin cut sheet feeder 240.00 Double bin cut sheet feeder Font cartridge 440.00 40.00 RAM cartridge 30.00

**NEW NEC PINWRITER P6/P7** 



The ultimate matrix printer for business Print speeds of 265cps in draft and 90cps in letter quality, Inbuilt tractors. A paper park and low tear off facility. Twenty inbuilt fonts as standard. A font cartridge facility for greater flexibility. An amazing 80K byte print bufer 24 pin printhead. Centronics parallel interface. Compatible with previous NEC 24 pin printers.

P6+80 characters.

434.00
P7+ 136 characters.

608.00

P7+ 136 characters .

#### DAISYWHEELS

#### BROTHER HR 20

Daisywheel 8K standard upgradable to 16K. Standard buffer 338.00 parallel port

JUKI Dalsywheel

QUENDATA GPR-2000

Print speed of 18 characters per second. Fully Qume compatible. Takes Qume exchangable Daisywheel and ribbons. Selectable 10, 12 & 15 pitch. Supports proportional spacing. Standard friction feed. Tractor/cut sheet feeder and senal sterface proteonal. interface optional 146 00

CITIZEN Daisywheel

Premiere 35 15" 35cps

daisywheel. compatible

Diablo 399.00

289.00

#### **NEW PANASONIC** KX-P1124 DOT MATRIX PRINTER



24 pin dot matrix printer with 6 resident fonts 24 pin dot matrix printer with 6 resident fonts giving flexibility to customise your documents and some of the most sophisticated paper handling facilities on the market. Adjustable tractors with either rear or bottom feed, either portrait or landscape. 192cps draft, 60 cps letter quality. Comprehensive simple to use front panel feature selection. Industry standard emulations and interfaces.

KX-P1124

269.00 Spare Ribbon .....

PC ADD ONS	0000
20 Mb Hard Disk 30 Mb Hard Disk	199.00
30 Mb Hard Card	240.00 199.00
Other PC products available. Ca	all for details.

Maintenance contracts available. Authorised service centre. Call for details 01-574 5271

#### **PRINTERS**

CITIZEN LSP 100P TITIZEN LSP 100P ...... 138.00 20/25cps 80 column Centronics IBM CITIZEN MSP 15E 160/40cps 136 column Centronics IBM Parallel 240.00 CITIZEN HO P40 ..... 350.00

80 column. 24 pin. Dual interface. Colour Option 50.00 20.00 CITIZEN HO P45 310 136 column. 24 pin. Dual interface NEW 310.00 CITIZEN 180E ..... 169.00 175cps Draft Elite 30 NLO. 4k Buffer

**PRINTERS** 

2 year warranty





You can purchase any of the items listed. All you have to do is write your requirements on a sheet of paper, and we will despatch your goods within 24 hours, subject to availability. Please add the following amounts for Postage and Packing. Items below 10.00 add 1.50 Items below 10.00 add 3.50 Items below 10.00 add 3.50 Items over 100.00 add 8.00 Items below 10.00 light prices exclude VAT. Please add 15% VAT to all orders. Prices correct at time of going to press but subject to change without notice. Please make cheques payable to: TWILLSTAR COMPUTERS LTD. Access/Visa Card Holders: Welcome.

Access/Visa Card Holders: Welcome.

SHOP OPEN 9am - 5pm Monday to Friday 9am - 4pm Saturday CREDIT FACILITIES, we are authorised credit brokers, Typical APR 36%

What is your favourite fruit sweet?
What is your favourite Mint Sweet
What is your favourite Chocolate?
What is your favourite Toffee?
What is your favourite overall?
What is your sex?
How old are you?
I

What are	your favouri	te fruit sw	eet?	
Polos	Refresh	ers	Wine gum	18
Tic-tacs	Opal Fri	uits		
What are	your favouri	te Mint Su	veet	
	Foxes		or	
XXX	Mintos			
What is y	our favourite	Chocolate	P	
	Crunchi		ounty	
Wispa	Ripple	P		
What is y	our favourite	e Toffee?		
Rolo		То	ffos	
Eclair	Caramel			
What is y	our favourite	e overall?		
Fruit	Mint	Choc		Toffee
What is y	our sex?	Mal	e	. Female
How old	re you?			
under 11	12-17	10.21	22-2	0

What are your favourite fruit sweets? Polos III Refreshers III IN THE ITHI MI WITHI WITHING Wine gums मा भा भा भा भा । Tic-tacs MI MI WI WI WI WI WITHING IN **Opal Fruits** What are your favourite Mint Sweets? IM MEMINIM MEMINIM ME Polos Foxes HIT LIKE LIKE LIKE Trebor MI HI HI HI HI HI III THI THE THE THE THE THE IH IH HI Mintos What is your favourite Chocolate? THE THE THE THE HELTHE THE THE THE Mars WI ME HE THE THE THE THE THE Crunchie IM MI Bounty III INCHA MAT MAT THA Wispa भा भा भा भा Ripple What is your favourite Toffee? 三三四三四四三四四四 Rolo Cinder M M M M IIII

Figure 1. From left to right, an open-ended survey, a specific-question survey and a collation sheet to be used with the latter

can present it graphically in a number of ways, and linked to this there's also the ability to print out the processed information. The final useful tool is obviously that you can save the file for later re-use and modification.

There is only one listing in the yellow pages this month. I'm afraid it's quite lengthy, and so the monthly disc might be a useful means of getting the thing into your system without errors. Because it saves files, I'd recommend that you allocate a whole DFS disc to it although it should work happily in any directory in all the filing systems. Once the program is entered, save it immediately, and then build a boot environment as follows:

\*BUILD !BOOT 0001 MODE 129:CH."SURVEY" 0002 ESCAPE \*OPT4,3

Start up the program with Shift-Break. A front page will appear with the program title as part of a border. Inside this is the main menu. Remember that pressing Escape will always return you to this menu. In some situations you might have to press twice to get back to it because the Escape key is used to leave other areas of the program. The main menu gives the user six options: Files, Edit, Sort, Display, New and Exit. Any of these can be access by typing a number 1-6 then pressing return at the Which prompt.

The last two options clear memory

and re-run the program, and exit the program back to Basic. They are provided so that badly developed surveys can be erased, and so that there is a legal exit route from the program.

#### **Creating a survey**

The easiest way of learning how to use the package is to produce a survey. Once again you can use the collation sheet to design a short survey presentation. With the program running, press Escape to get to the main menu. Now select New by pressing 5 then Return.

Press 2 then Return to select Edit. A new menu appears. Press 1 then Return to select survey Title. When that screen appears just type the survey title and press Return. Remember that you can use the caps lock and shift keys to get upper and lower case. Once this is done the Edit menu reappears and the survey title replaces the top line of the screen from here on.

Next, still in the Edit menu, select section headings by pressing 2 then Return. A screen with up to 10 section headings appears. Use the cursor up and down keys to move to each line in turn, and press the Tab key on each line. This lets you type a section heading. Once the heading is typed, press Return and move on to the next section with the cursor keys. Remember that the caps and shift keys are available in this section. When all the headings are typed in press Return for the last time then press Escape to get back to the Edit menu.

From the Edit menu select option 3.

The next screen is about headings, but it works differently. Move the cursor bar until it is highlighting the section you want to enter. Press Tab and a new screen will appear, which has a table of eight categories. The cursor keys move you up and down and left and right, between text and numbers. Simply move each left-hand text slot in turn, hit Tab and type in the category name in up to 10 letters.

HIT LHE LATE LATE LINE

भा भा भा भा भा

Toffos

Eclair

Press Return after each one. Once these are entered, move to the right-hand side number column and enter numbers in exactly the same way, but of course only using number keys.

Once all the data is entered press Return a final time, then hit Escape to go back to the Edit menu. Now select another category and enter its data in the same way. Always work from the top down in section headings and categories, because the program uses empty slots to indicate the end of its data. If you need to change some data previously entered just move to it and press Tab to re-enter. The order doesn't matter here.

Once all the categories in the survey have been entered, pressing Escape twice will get you back to the main menu.

Data can be sorted alphabetically by name or by number. To sort a section simply select Sort at the main menu. Then select a section as above, remembering to press Tab (not Escape). Now the table of information appears. Only the left and right cursor keys work, so move the highlight bar to the text column or the numeric column then press Tab. The

#### **JOE'S JOTTINGS**

chosen column will be sorted, and the other column will rearrange to suit. The program then returns to the Sort menu, so the process can be repeated if needed, in other sections.

#### Displaying the results

This is where most of the hard processing goes on, but using the program is simple. The only problem is that it makes more sense to try to graph sections which have data in them! First select option 4 in the main menu. Now choose one of the display options: Table, Pie Chart, Bar Graph or Line Graph.

Again a section is requested and this is done as before. Once Tab is pressed the information is presented as requested. A message gives you the option of exiting from the display back the display menu simply by pressing space.

The P key can be pressed to start a screen dump to a black and white Epson-compatible printer. Unfortunately the routine is in Basic and takes about five minutes to complete, at which time the display menu reappears.

Remember to set up the printer before starting to print, otherwise the system may hang-up. The Escape key will cure this, but the graph will be temporarily lost!

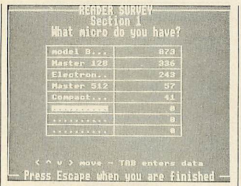
#### **Final option**

The last options are in the file menu. These allow file handling to happen, so that surveys can be saved in electronic form. You can catalogue the disc, open or load a survey file, save a survey file or delete a file from disc. You can even print a draft copy of the survey. To catalogue the disc simply select option 1. Press Space to get back to the menu.

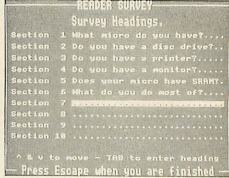
The next three options after selection simply require a filename to be typed in and Return pressed. A file will be opened, saved or deleted. Note that pressing Return by itself will generate a catalogue, from which you return to the appropriate Load/Save/Delete routine.

The idea of printing a draft file is just a fast check that the data that has been entered actually matches the combined data sheet. Remember that it is always wise to make sure the printer is set up before selecting this option.

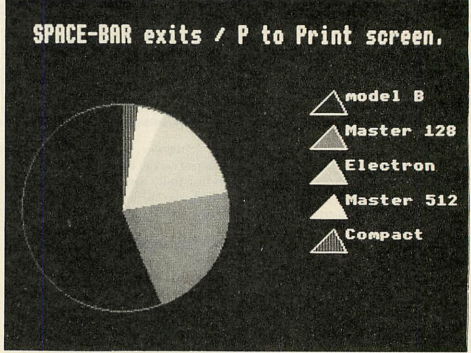
I hope that you find this program as useful as we did. It's certainly doing the rounds in local schools, but we'd be keen to hear from anyone who ends up using it for other purposes!



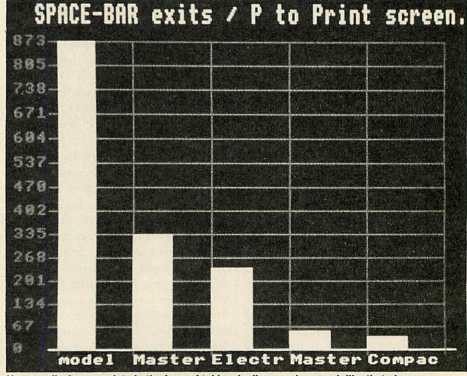
First stage is to specify a theme



Specify sections and subsections



Present the findings of your survey graphically before drawing your final conclusions



You can display your data in the form of table, pie, line or a bar graph like that above

#### **AMPSOUND**

153a Victoria Street, St. Albans

As pro-audio dealers, we specialise in sound-related products for one of the fastest computers available today — the Archimedes. Its capabilities are endless and we can prove it to you. We even use the system for our own business affairs!

A305 Entry	629.00	A305 Colour	804.00
A310 Entry	729.00	A310 Colour	909.00
A440 Entry	2149.00	A440 Colour	2349.00

So, if you need any advice or information on this, or any other Acorn product call us now. Free bumper catalogue and price list available. Major software/hardware from Clares, Minerva, Computer Concepts etc.

Armadillo		
8 bit sound sampler	Mono	110.00
	Stereo	140.00
16 bit sound sampler		
orders taken now! Pre-launch	price	950.00

Prices exclude VAT Payment by Cheque or Access accepted



Price per

0727 50075



#### **PROFESSIONAL COVERS FOR THE**

o DUST o **COVERS** 

DIRECT FROM THE LEADING MANUFACTURER

Tailored from the best quality ivory coloured nylon that has been coated with polyurethane to which an anti-static inhibitor has been added. These fabric covers are tastefully finished with brown piping and have the model name hot foil printed over the keyboard. They are washable and can be ironed with a cool iron.



#### **ARCHIMEDES:** £10.50

BBC COMPACT SET.....£10.00 (Please state whether colour or monochrome monitor). BBC MASTER £5.00 BBC B/B+ £5.00

MATCHING COVERS FOR PRINTERS, MONITORS AND DISC DRIVERS

A large range of covers for printers, monitors and disc drives are available to match the computer covers.

PRINTERS COVERS FROM	£5.50
MONITOR COVERS FROM	£6.50
DISC DRIVE COVERS FROM	23.30

If you have a specific requirement please do not hesitate to contact us as we will be delighted to help.
Prices include VAT and First Class Postage. All our covers are

unconditionally guaranteed. Please make cheques out to:



**BBD Computer Dust Covers** Dept. 64 The Standish Centre **Cross Street** Standish, Wigan WN6 0HQ



Callers and Dealer inquiries welcome

TEL: 0257 425839 ext 64 FAX: 0257 423909

### Computer Suppliable Prices inc. of Delivery and vat— all prices inc. of Delivery and Delivery

#### 26.88 61.90 27.88 63.00 32.96 73.50 73.88 173.20 SS/DD 9.90 15.90 DS/ADT 10.90 **DS/80T** 39.90 DS/HD PCAT's 23.90 **51/4 Colour Discs** (5 colours) DS/40T 12.45 23.56 38.92 89.20 23.56 13.45 25.94 46.20 97.50 **DS/80T**

50

100

250

MD100

5¼ Unbranded Discs

25

51/4 Reversible DS/40 & 80T 14.50 26.94 49.48 107.20 10 20 50 100 Price per

31/2 DS 10.90 20.94 46.15 86.00 5¼ MICRO MEDIA Brand Discs 10.90 12.74 15.96 27.90 25.50 29.85 36.25 SS/DD DS/40T 5.75 29.85 57.20 36.25 71.30 66.50 127.20 6.75 DS/80T DS/HD PCAT's 15.96 36.25 71.30 8.50 All discs supplied are with labels 51/4" write protects envelopes & hub rings, 100% certified error free.

**31/2 MICRO MEDIA Brand Discs** DS 135TPI 14.15 27.30 64.80 124.00 DSHD 2MB 36.90 70.60 167.95 311.50

#### **Printer Ribbons**

Price each Ribbon 6 2.85 3.85 3.45 4.40 2.75 4.20 2.65 3.65 2.70 2.80 2.85 3.85 2.60 Canon 1080/1156 R, BL, GR, BR, Y R. BL. GR. BR. Y
Centronics GLP
R. BL. GR. BR. Y
CHitzen 120D/LSP10
Epson MF. & RX80. F. & LX800
R. BL. GR. BR
Epson LX80/86 GX80
R. BL. GR. BR. Y 4.00 3.25 2.55 4.05 2.40 3.40 2.60 2.70 2.60 Juki 6100 MS R, BL, BR Kaga KP810/910 R, BL, GR, BR, Y 4.60 3.80 NEC P2200 Panasonic KXP1080/1/2/3 R, BL, GR, BR 6.20 3.80 Shinwa CP80MS Star NL10 R, BL, GR, BR 4.95 6.15 3.50 4.60 5.85 4.25 5.55 3.10 4.60 Star LC10 R, BL, GR, BR 2.85 StarLC24-10 3.80 3.60

Please mix colours and types for best prices. = Red, BL = Blue, GR = Green, BR = Brown Y = Yellow

If the ribbon you require is not listed

PS10

#### Computer Paper Plain fanfold, micro perf edges Size Weight 1000's Price per box

gsm per bx 1 box 60 2000 14.95 70 2000 18.45 80 2000 20.25 Price per box 5 bxs 14.95 14.45 13.65 14.45 13.65 18.45 16.05 15.15 20.25 18.55 16.45 20.95 19.70 18.45 24.55 23.05 20.15 14.25 13.15 14.15 11x9½ 11x9½ A4113/3x91/4 A4113/3x91/4

#### Computer Labels

Continuous fanfold, sprocket fed Price per 1000 70 x 36 23/x17/6 485 3.85 89 x 36 33/x17/6 5.35 4.50 89 x 49 33/x115/6 6.60 5.90 Please state no of labels across sheet (1, 2 or

#### **Disc Storage Boxes**

6+ 7.60 7.40 4.80 7.40 17.95 18.90 Price each MD 120 51/4 x 120 MD 50 51/4×50 MD 80 31/2×80 MD 180 51/4×180 MD 150 31/2 x 150

**Printer Stands** Wire 80 col

28.50 27.25 11.10 9.90

**Swivel Bases** 

**HOW TO ORDER** BY PHONE



**LEICESTER 0533 856622** 

BY POST MICRO MEDIA, DEPT. AU. FREEPOST, UNIT 3, CUTTERS CLOSE, NARBOROUGH, LEICESTER LEG 5FZ (NO STAMP REQUEST)

BY FAX LEICESTER 0533 858932 LEICESTER - SORRY NO PERSONAL PERSONAL CALLERS CALLERS POTTERS BAR - PERSONAL

CALLERS WELCOME – MICRO MEDIA, Rydal Mount, Baker St., Potters Bar, Herts. Mon to Fri 10.00am - 4.00pm

OFFICE HOURS . Leic. Mon to Fri 8.30am - 6.30pm

DESPATCH

WITHIN 24 HRS DELIVERY PLEASE ALLOW 5 DAYS

For guaranteed next day delivery please phone - from £2.50 EXTRA Postage covers UK only.

#### MINIMUM ORDER VALUE

FOR PAYMENT WITH ORDER MIN VALUE \$8.90 or \$1.50 HANDLING CHARGE. FOR ACCOUNT CUSTOMERS MIN VALUE \$15.00 or \$3.00 HANDLING CHARGE.

SPRING CATALOGUE OUT NOW PLEASE RING OR WRITE FOR YOUR FREE COPY



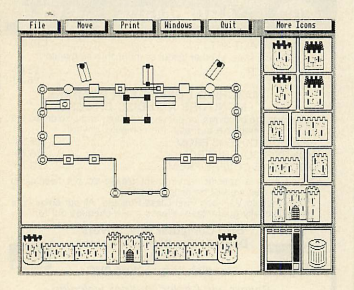
MD180

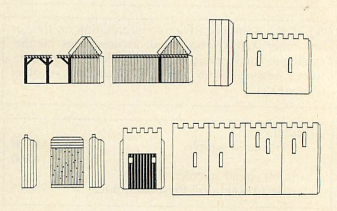
Interconnecting, Stackable MD180 51/4 x 180 MD150 31/2 x 150

Adjusts by front dial

MD120

## OFFERS





#### Design it - build it

Every so often *BBC Acorn User* finds something a little bit special, something which opens new dimensions for your micro. *Designer Castles* from Data Design is one such discovery. We are delighted to offer our readers the opportunity to be among the first with this innovative software.

So, why is *Designer Castles* so special? Because you build what you design! Designing could not be easier. A mouse or cursor keys give you complete control over icons and pull-down menus.

You can assemble walls on-screen from the wide range of sections and towers offered. Edit them at will, then place them in your plan and move on to your next wall. Just continue erecting your walls and turrets and all the other possible components until your castle is complete.

You can make your designs as simple or as complicated as you please. Extra buildings and working models of siege weapons are included for added realism and entertainment.

When you are sure you're satisfied with your design, simply switch on your Epson-compatible printer then sit back and watch while it produces your plan — and every component necessary to construct your model. Now all that's left to do is to cut out the pieces then fold and glue everything together. The software even puts glue tabs in all the right places and provides strengtheners to ensure a sturdy and usable model. When you tire of your castle simply screw it up and design another — as many as you like.

The *Designer Castles* package contains a Printware support ROM, the *Designer Castles* system disc (two discs for 40-track users), comprehensive User Guide/Manual and a hardbacked full colour binder.

Designer Castles is supplied for the BBC B/B+, Master 128 and Master Compact. It requires an Epson-compatible printer of quad density graphics. We feel that *Designer Castles* is the perfect addition to all our reader's software libraries. "It is providing a design and discovery environment, the like of which has not been seen on a BBC micro..., BBC Acorn User, March '89.

Please send r	ne the following copies of Designer Castles
	40-track disc format at £36.34
	80-track disc format at £36.34
	3.5-inch disc format at £39.79
I enclose my	cheque/post order for £ made payable to Data Design
SIGNED	
NAME	
ADDRESS	
	POSTCODE
	upon with your remittance to Designer Castles Offer, BBC Acorn User, blishing Ltd, 20-26 Brunswick Place, London N1 6DJ.

#### PRINTER BUFFERS AND **DATA SWITCHES**

MANUAL DATA SWITCHES (Metal case, long life rotary switches)				
Parallel Centronics 2-way Parallel Centronics 3-way Parallel Centronics 4-way	£21.00 £25.00 £30.00	Serial RS232 2-way Serial RS232 3-way Serial RS232 4-way		£19.50 £24.00 £28.00
Parallel Centronics X-over	£30.00	Serial RS232 X-over		£28.00
AUTO SWITCHES (Automatic switching, from feed select, meta	case)			
Parallel Centronics 4 to 1 Parallel Centronics 8 to 1	£75.00 £96.00	Serial RS232 4 to 1		£80.00
PRINTER BUFFERS (Functions: copy, bypass, selftest, reset, port self	ectable)			
Parallel only available		256K 1 Input to 1 Output		£140.00
64K 1 Input to 1 Output 64K 2 Inputs to 1 Output	£70.00 £90.00	256K 2 Inputs to 1 Output 256K 4 Inputs to 2 Outputs		£160.00 £256.00
CABLES 2Mtr (Screened core)		GENDER CHANGERS		
25 Male to 36 Male IBM type	£7.95	25 Way Female to 25 Way 25 Way Male to 36 Way Fe	Female	£5.25 £7.50
25 Male to 25 Male RS232 25 Male to 25 Female RS232	£7.95 £7.95	25 Way Male to 9 Way Fem	nale	£7.50
36 Male to 36 Male Centronics	28.50	25 Way Female to 9 Way N	Male	£7.50
ACCESSORIES		MULTI PORT GENDERS 25	5 WAY	
25 Way Minitester Male/Female	£10.50	1 Female and 3 Male		£9.50
25 Way Jumper Box Male/Female 25 Way Null Modem Male/Female	£8.50 £5.25	2 Female and 2 Male 3 Female and 1 Male		£9.50 £9.50
31/2" BENCHMARK B 10 20 50 100 200	£12.00 £20.00 £44.00 £84.00	51/4"	25	£20.00 £36.00 £70.00 £170.00
— DS/DD 135TPI 500  100% Certified Lifetime Guarantee		DS/DD 96/48TPI 100%Certified Lifetime Guarantee		
DISK BOXES				
(Lockable inc. 2 keys and dividers) 51/4" 50 capacity	£6.25	31/2" 40 capacity		£6.25
51/4" 100 capacity	£7.25	31/2" 80 capacity		£7.25
51/4" 140 capacity	£8.25	31/2" 100 capacity		£8.25
5¼" BOX AND DISKS OFFER 25 5.25" DS48 TPI Disks plus 100 capacity box 50 5.25" DS48 TPI Disks plus 100 capacity box	£16.00 £24.00	3½" BOX AND DISKS OFFER 20 3.5" DS/DD Disks plus 40 capa 40 3.5" DS/DD Disks plus 40 capa		£24.00 £38.00
100 5.25" DS48 TPI Disks plus 100 capacity box All boxes have lock and two keys	£40.00	50 3.5" DS/DD Disks plus 80 capa All boxes have lock	acity box	£48.00
MONITOR + KEYBOARD ARM		SPACE SAVER PRINTER STAND		
Supports up to 65lbs, desk clamp, and wall mounting Model No ATM601	£95.00	YU-S25A 80col YU-S25B 132col		£25.00 £29.00
ALL PRICES INCLUDE	VAT & PA	&P. UK & BFPO ORDE	RS ONLY	

ALL PRICES INCLUDE VAT & P&P. UK & BFF



Cheques and Postal Orders to:-





24 HOUR ORDERLINE - 0597 87784

**Manor Court Supplies Ltd** 

DEPT AU, GLEN CELYN HOUSE, PENYBONT, LLANDRINDOD WELLS, POWYS, LD1 5SY

**EDUCATION AND GOVERNMENT ORDERS WELCOME** 

## DATA GETS GOING

Connect up your Psion Organiser to back up and edit your portable data

Simon Hewitt

he Psion Organiser 2 is a handy, oversized calculator-like gadget that's great for keeping all sorts of data close by. It's familiar to many as the tiny machine used at Marks & Spencer's tills to check the prices of shirts. But it's also good as a data-entry system, and is often used in the field as an 'electronic notebook'. The main drawback is also its biggest asset – its size. The keyboard is tiny, with lentil-sized buttons and a miniscule screen, and that's not good for entering and editing the data you need.

Listing 1 in the yellow pages is a program designed for managing datafiles created using the Psion Organiser. The program allows the exchange of files between the Organiser and a Master-series computer. It'll work on a Master 128 or Compact, and even on a normal Beeb if you have a 6502 second processor and a copy of Basic 4 and GXR. At its simplest, you can use the program simply to backup the data held in your Psion on floppy disc. But there's also an editing routine that allows you to enter and edit the data on the better keyboard of your BBC micro, and then return it to the Psion. The editing and file management routines are only included in the full version of the program on the monthly disc. The length of the listing means only a cut-down version can be included in the yellow pages.

The Import and Export routines of the program may also be used for the transfer of Psion procedure files, but the program itself can only be used to edit normal datafiles. Procedure files can be

edited with a wordprocessor on the Master.

To transfer data between the two machines, a serial link is used. The Psion Comms link (which is intended for the IBM PC), plus a suitable adapter for the BBC end is necessary, and you have to set up comms parameters such as the baud rate and parity at the Organiser end of the link – the program doesn't do this for you. For the transfer to work properly these parameters must be set correctly before you start. Remember, you can save the parameters in a setup file on the Psion if you want to.

To backup a Psion file, all you need to do is import it from the Psion and store it on the BBC micro's disc – it won't work with cassette. But to edit the file, the program has to translate the date into its own BBC-type format – which it finds easier to deal with. It is this file that is edited. There's a menu option in the full version of the program to do this translation, and then you have to select the file as the 'working' file before you can inspect and change it. After editing, the data can then be re-translated back into the Psion's own format, and re-exported to the Organiser.

The translation between the two file formats is fairly simple. It can't cope with any errors in the incoming Psion file, and it takes the first blank field as the end of the file. So any data that comes after a blank field in a Psion file is lost if its transferred to the BBC and edited. The BBC format consists of records of data with a set number of fields of fixed length. This is done to make the editing part of the program as

simple as possible. The number of fields is set at eight, each of which has a length of 34 characters, though you could alter this. The BBC format filename used when the data is stored on disc is the same as the name of the Psion format file, but with '\_\_b' added to the end.

Translation back to the Psion format removes any blank fields, and any trailing spaces from fields, so that the memory space which the data takes up in the Psion is minimised.

When you type in and run the program, a menu of options appears. To select an option, type the appropriate number, then confirm the highlighted choice with 'Y'. If you don't type 'Y', your selection will be ignored.

#### **Available options**

The first option is to import files from the Psion to a disc file on your Beeb. After selecting the option, you'll have to type in a name for the file in which the data is to be stored. It's sensible to use the same name as the Psion file. The program checks that the file doesn't already exist – if it doesn't, you'll get a prompt to start the Transmit option on the Psion by pressing the Exe key.

This means that you have to get the Psion ready to transmit – but don't press the Exe key to actually start the process until you get the prompt. And of course the serial port has to be set up properly. The table shows how you should set the Psion end of the link.

Similarly, the Export option requires the name of a file on the BBC disc. The program checks that the file exists, then prompts you to start the transfer at the Psion end: press the Exe button on the Psion at the prompt.

The other options on the main menu allow you to do a star command (like \*Cat), select and edit a working file (if you're using the full program version), or leave the program.

You can type in star commands with or without the star. The program checks some commands to make sure you don't overwrite the program and data in memory – for example \*Backup would do this. However it can't check all the possible commands, so be careful.

#### **Psion data editing**

Once you have a Psion file transferred onto a BBC disc and a new copy created by translating into BBC format, the data can be edited. All the editing parts of the program make use of the 'working file'. The name of this file must be typed in using the Work File option on the main menu, and this then gives you access to the other two menus.

These contain new options to examine and change the data in the working file. If, when you set the working file, the BBC version of the file already exists, then you can edit it directly. If not, then you can create the BBC format version straight away.

Although it is the BBC format file that is changed by the editing procedures, both the BBC and the Psion format files must be on the same disc and in the same directory. Each file is marked with a special identifier when the program creates them – and this ensures that you can only edit and export proper files created by the program. When you enter the name of the working file, the program checks that both the BBC and the Psion versions exist, and that they

After editing, remember to translate the edited BBC version back into Psion format before exporting the file back to your organiser – otherwise you'll export the original version. In the same way, if you make any changes to the file on the Organiser, then they'll only appear in the BBC version of the file after you've translated it back.

contain the correct identifier.

Picking the View/Edit option from the main menu leads to the second menu, which offers various editing functions. The File Management option leads to a third menu, which contains the file translation options and allows you to see or alter various default and status information – like the age of the current working file, or the length of the records and fields used when translating between Psion and BBC formats.

#### Viewing and editing data

The first item on the View/Edit menu is 'View a file'. This displays the contents of a file on screen, record by record. The program asks for the first record you want displayed, and you can move to the previous or next record with the left and right arrow keys.

You can also delete a record by pressing Delete – but for safety's sake you will have to confirm your choice. Escape takes you out of this option, back to the main menu.

The Search option allows you to display only those records that contain a specific bit of text – say a town name or part of a phone number.

You can type in the search string, and also specify a particular field (say number 3) to search in. If you don't specify a field number, then the whole of each

#### PSION DATA FILE EDITOR

- 1. Import a file from the PSION
- 2. Export a file to the PSION
- 3. Access new working file
- 4. View/edit the working file
- 5. File management
- 6. Perform a Star command
- 7. Exit the program

Main menu of the full Psion data editor. Press a number to select an import or export option then confirm it by pressing the Y key

#### **PSION SETUP PARAMETERS**

Baud	4800
Parity	Odd
Bits	7
Stop	1
Hand	XON
Protocol	None
Echo	Host
Width	None
Timeout	None
Reol	<cr></cr>
Reof	<sub></sub>
Rtrn	None
Teol	<cr></cr>
Teof	<sub></sub>
Ttrn	<none></none>

PSIOH DATA FILE EDITOR

1. Import a file
2. Export a file
3. Perform a Star command
4. Exit the program

Limited menu of the cut-down version on the yellow pages. You can still use the import and export options to back up the data held on your Psion Organiser 2

NORKING FILE STATUS

Files accessed : 1
Current file : MAIH\_b

Humber.of records : 6
Humber of fields : 8

BBC Format File
File created : 28 Feb 1989 28:86
File updated : 28 Feb 1989 28:11

PSION Format File
File created : 15 Jan 1989 17:15

Press any key

You can keep track of different files held on the Psion: the program datestamps each backup file, and stores how many records are kept in the file

#### SUPER BARGAINS ON HARDWARE

#### LATEST TITLES

	Таре	Disk
Repton Thru Time	£5.50	£6.50
Saigon		£11.95
Barbarian		£9.95
Shark	£7.50	£9.95
Breakthrough	£7.50	£9.95
Empire Strikes Back		£9.95
Summer Olympiad	£7.50	£11.95

#### LATEST FROM SUPERIOR

PLAY IT AGAIN SAM 3 PLAY IT AGAIN SAM 4 PLAY IT AGAIN SAM 5 PLAY IT AGAIN SAM 6 PLAY IT AGAIN SAM 7

Tape £7.00 Each game

Disk £9.25 Each

CURRENT TITLES	Cass	Disk
Spycat	7.50	9.95
Icarus	7.50	9.95
Tetris	6.95	9.95
Boulderdash	7.50	11.95
Indoor Sports	7.50	11.95
Quest	7.50	9.95

Play It Again Sam II ......7.50 9.95 Kourtyard .......7.50 9.95 9.95 The Lost Crystal ......9.95 11.95 9.95 6.50 9.95

Life of Repton ......5.50 9.95 Despatch Rider ...... 6.00 8.95 9.95 9.95 Ziggy ...... 6.00 8.95 9.95 9.95 Spy v Spy .......7.50 9.95 Phantom (Tynesoft) ...... 6.50 9.95 12.50 10.50 10.50 Rick Hanson Trilogy ...... 18.00 21.00 Play It Again Sam ...... 7.50 9.95 10.95 9.95 9.95 Codename Droid ......7.50 9.95 Repton 40 Screens ...... 5.50 6.75 12.95 9.95 Grand Prix Construction ........ 7.50

Superior Collection Vol 1 ....... 7.50

Superior Collection Vol2 ......... 7.50

Colossus Chess......7.50

Elite ...... 10.50

Evening Star ......7.50 9.95

9.95 12.95

10.95

10.95

#### **BBC B with DFS** £255 inc VAT

Carriage £6.00

#### DISK SPECIALS AT £3.99 Each

Round Heads World War I Psycastria Footballer of the year Bua Byte 2

#### SUPER SUPERIOR RELEASE (The Sequel)

DISK CASS £11.50 Barbarian 2 £9.50

#### **NEW YEAR RELEASES**

THE REPORT OF	CASS	DISK
Collosus Bridge .	£8.50	£11.50
Exile	£9.50	£11.50
Repton Infinity	£9.50	£11.50
Last Ninja	£6.95	£8.95
Empire Strikes Back	£7.50	£9.95
Summer Olympiad	£7.50	£11.95

#### **ACORN SPEECH UPGRADE KITS BBC/B**+

**OUR PRICE** £19.95

Second processor Z80 with CP/M Software Pack, Ex-demo. £140 inc VAT Carriage £4.00

#### ATS ROM from BBC soft

for Teletext adaptors (now mandatory) £9.95

#### **Master Rom Cartridges**

Holds 2 Roms

£9.95

#### **DISK DRIVE** SPECIAL

height 40 track double sided (200K)

£69.95 inc VAT carriage £3 extra

New release

#### **Question of Sport**

(from Superior) Disk £11.50 Cassette £9.50

#### TOWERHILL COMPUTERS LTD



Unit 7. Acacia Close, Cherry Court Way Ind Est, Leighton Buzzard, Bedfordshire

Telephone: Leighton Buzzard (0525) 385329/383074

ALL PRICES INCLUDE V.A.T. AND P&P. OVERSEAS ORDERS ADD £2.00



record will be checked. Once you've typed in the string and possibly the field number, the program searches the data and displays the records that match your choice.

As each matched record is displayed, the program pauses until you press a key. You can stop the search at any time with Escape, otherwise at the end of the search, the number of matched records is shown.

The Print option on the menu allows you to print out all or some of the records in the data. The program first asks whether you want a 'selective print', in the same way as the Search option. If the answer is 'N', then the whole of the file is sent to the printer. If you answer 'Y', then you can type in a search string and possibly a field number, and only records matching your choice are printed out. One warning – Escape can't halt the printing, so make sure you really want what you say you want.

The fourth option on the View/Edit menu allows you to add a new record to the data. You can add it anywhere – you are asked where you want to insert the new record, and you can type in any number between zero and the number of records plus one. Zero takes you back to the main menu.

Other numbers insert a new record into the data, with higher numbered records being shuffled up if necessary. A blank form is shown on screen, with the highlight bar over the first field. Type in the text for the field, then press Return to move to the next one.

The program won't accept a blank field within a record, so it takes the first blank field as the end of the record. Once you've typed in all the fields, the new data is added, and the program goes back to the main menu.

The most useful option is to Edit the records. You must type in the record number and the record will be shown on screen. The first field is highlighted, and you can move the highlight bar up and down with the cursor keys. The left and right keys move to the previous or next record, as with the View option. The Delete key deletes the whole highlighted field, and pressing Return inserts a new, blank field. Once the bar is on a field you want to change, press Copy, and you can edit the field. The cursor can be moved with the cursor keys, left or right, or to the beginning or end of the field. Return ends the editing of that field, and puts



Selecting the Edit menu then allows you to insert new data into the Psion datafile

the new version of the field back into the data file.

While editing, you can also type in any special characters you need, by pressing Tab and then their Ascii code between 128 and 255. Pressing Escape takes you back to the menu.

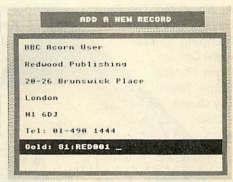
The last option on the menu allows you to sort the records in the datafile into alphabetical order. You are asked which field number should be used for the sort – and the program goes back to the menu if you don't type a field number in. Once the field is specified, the sort starts. As the program uses a simple sort, it will take some time, and a row of up to 10 asterisks is shown to indicate progress. Escape can be pressed to stop the sort before it's finished, in which case only the first part of the data will be in alphabetical order.

#### File management

There are four new options on the File Management menu. The first two allow you to translate files between the Psion and BBC formats. Remember, you can only edit files in the BBC format, and only export files back to the Organiser if they are in Psion format.

When you select the working file for editing, if there isn't already a BBC format version of the file, you are prompted to create one. So you don't need to use Psion-to-BBC menu option if you've just imported a file and want to edit it. But it is useful if you have already made some changes to the BBC version of a file and then decide you want to go back to the original. You must select the BBC-to-Psion option before you can send an edited file back to the Organiser.

If you make any changes to a BBC format file, then when you select some menu options the program notes you have made the changes. If the next action would lose your edits, then you'll be



Records can be edited using the keyboard and display of your Master series micro

asked to confirm whether you want them put into the Psion version of the file. If you want to forget the changes, reply 'N', otherwise press 'Y' and the edited file will be 'archived' back to the Psion format file.

The Change field lengths option allows you to change the number and length of fields stored in the BBC version of the data. A blank record form appears, and you can use the up and down arrow keys to choose a field.

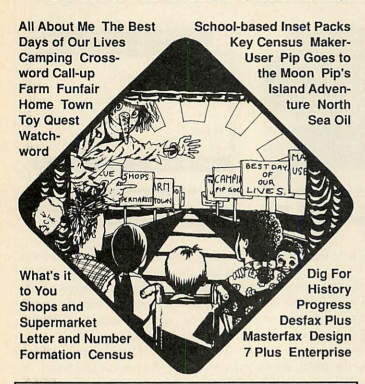
Press Copy to alter the field's length. If you type in zero for the length, then all fields after that one will also be set to zero – zero-length fields are not allowed in the middle of a record. The maximum number of fields is eight, and each can be up to 34 characters long.

Escape returns you to the main menu, and also translates the Psion format file to BBC format – thus creating a new BBC version of the data with the new field lengths.

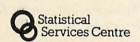
The last option allows you to see the status of the current working file. The screen displays the number of working files that have been used during the session, the name of the current working file, and the number of fields and records in it. It also shows the date when the BBC file was created (when it was translated from Psion format) and when it was last edited, plus the date of the Psion file (when it was imported or translated from the BBC version). This allows you to keep track of the ages of backup copies of files and so on.

This program certainly makes using the Psion less tense – in particular when you change batteries. The ability to backup your data on a disc attached to your BBC micro adds extra security to the process. If you get the fuller version off the monthly disc, then editing the data is also much more convenient than trying to use the Psion's tiny keyboard.

#### Northern Micromedia



Quality software produced by Teachers working with Professional Programmers. Most of our programs are accompanied by curriculum support material. Catalogue from: Northern Micromedia, Resources Centre, Coach Lane Campus, Newcastle upon Tyne NE7 7XA Telephone (091) 270 0424



INSTAT

INSTAT is available for PC's, Nimbus and BBC Microcomputers

INSTAT is a general purpose statistics package for interactive data analysis. It is useful for statistics teaching and for any research requiring statistical analysis of data.

Facilities include:

- \* easy data entry and editing
- \* descriptive statistics
- \* multiple regression
- \* multiway tables
- \* probability distributions \* extensive help facilities
- \* calculations
- \* powerful plotting
- ANOVA
- \* randon sample generation
- \* macros
- \* .....and much more......
- .. where extensive use is made of statistics and a BBC micro can be devoted to the purpose, INSTAT is quite simply the best". AcornUser January 1987
- ..the authors of INSTAT clearly believe that they have produced something rather special. I, for one, would agree with them". Times Higher Education Supplement, June 1987

Prices (educational and multiple copy discounts available):

INSTAT BBC (disc, EPROM, Introductory, Reference and Supplemetary Guides) £85+VAT

INSTAT PC or Nimbus

£150+VAT

(disc, Introductory, Reference and Supplemetary Guides)

BBC Basic (86) to enable you to program and add modules to INSTAT PC

£79+VAT

For further details contact Alison Ansell at the Statistical Services Centre, Department of Applied Statistics, University of Reading, Reading, RG6 2AN. Telephone: (0734) 318025 or 318028.

For further details contact: Alison Ansell at the Statistical Services Centre, Department of Applied Statistics, University of Reading, Reading, RG6 2AN. Quoting reference AU when ordering. Telephone: (0734) 318025 or (0734) 318028

#### **Sciways for Scientists**

- Over 350 defined characters accessible with simple 2-key codes
- All characters printable on both screen and printer
- User defined characters can be stored on disc
- All facilities can be used with word processors or with BASIC
- Tested with BASIC I & II, Wordwise, Wordwise Plus, View 2.1, View 3.0, on the Master 128, B+ & Model B, and with Epson/compatible printers

GREEK ALPHABET: Upper and lower case, upright and italic

A B C A E Z H Ø I K A M N E O II P E T r Ø x T Q

SCIENTIFIC CHARACTERS: Mainly mathematical but also chemical symbols

See Review in April 1988 Acorn User "first class products - nobody should be without it"

Orders accepted from schools, colleges, establishments, etc. Private orders - cheque with order, please

> PRICE £39.95 inc. VAT, p & p 16k ROM, 40/80 disc & manual (not compatible with Inter-Word)

**Mayhew Telonics,** 376a Ringwood Road Poole, Dorset BH12 3LT TEI: (0202) 747 695

#### **EXPANSION CARDS** FOR THE ACORN ARCHIMEDES COMPUTER SYSTEM

**IEEE488 INTERFACE** a full implementation of the standard for automatic test and measurement systems

16 BIT PARALLEL I/O two 16 bit input or output ports with handshake lines for digital control applications

**DUAL RS423 SERIAL INTERFACE for** communicating with two additional RS423 or RS232 devices eg printers, plotters, instruments, etc

12 BIT ANALOGUE I/O in development

All the above high performance expansion cards are supplied with high level software for ease of use and a comprehensive user guide.

Take advantage of Intelligent Interfaces' expertise and purchase a complete Archimedes Computer System.

Officially appointed Acorn Scientific Dealer.



#### **Intelligent Interfaces Ltd** 43b Wood Street

Stratford-upon-Avon Warwickshire CV37.6JQ Tel: 0789 415875 Telex: 312242 MIDTLX G



## ARITHIETIC ON THE DOT

We conclude our look at floating point instructions by showing you how to put constants in your programs

Tim Chappell

ast month's article showed you how to use the Archimedes floating point emulator, and introduced the complete set of floating point instructions that you can use within your ARM machine code programs. Basic 5 can't handle the assembly of these instructions itself, and so on last month's BBC Acorn User monthly disc, there was a Basic library program that allowed you to assemble the floating point instructions. So you could include the line:

EQUS ("MNFEAL F1, F0")

in your listing to assemble an MNF floating point instruction. But with last month's program, there were still a number of problems with assembling floating point machine code.

This month, there's an improvement to the original floating point assembler program. Due to the length of the listing, it can't be carried in the yellow pages, but the whole thing (the original plus the improvements) are on this month's disc.

The improvements to the original encoder provide several new features. The original demanded that each instruction carried its condition codes – so AL (meaning the instruction is always carried out) wasn't optional as it is with the normal Basic ARM assembler.

The second problem was storing floating constants like 10.2345 in your program. For integers, you can use EQUD to put a 32-bit value into memory, but there was no equivalent for floating point numbers.

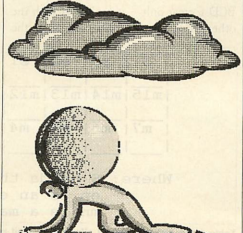
The third problem is that of input and output. Printing a floating point number

is difficult. The new version of the library program fixes all three of these points.

If you have experimented with the floating point facility included on last month's disc, you will no doubt have found that although its facilities are very powerful, it lacks an easy way of incorporating constants into calculations. For example the following calculation would prove very difficult to arrange:

F0 = F0 \* 1234.567E-89

The co-processor has eight inbuilt immediate mode constants, which are useful for many calculations – but their range is limited. If the calculation you wish to carry out doesn't involve one of the inbuilt constants then you must find an alternative way of calculating the constant by multiplication and division, and placing it in a floating point register. Having placed a constant in an FPU register, it can then be involved in any further calculation.



There are several ways to do this. First, if the constant is an integer and can be stored in an ARM register, it can be transferred from there to an FPU register using the FLT instruction:

MOV R0,#32 EQUD FNencode("FLTE F0,R0"); F0=32

But this method is limited – only integers can be transferred, and many constants will not be integers. You are also limited to the 32-bit size of the ARM register.

Second, if the constant can be calculated using the FPU instructions, then this may be useful. So to place the value of pi in Fo, use:

EQUD FNencode ("MNFE F0, #1")
EQUD FNencode ("ACSE F0, F0")

This works because pi is the arcosine of -1 (remember the trigonometric calculation work in radians).

Third, you could manufacture the constant by multiplication and division of either immediate constants or integers transferred from the ARM registers.

But the best way to do this is to load the constant directly from memory. This provides an adequate range of constants from 9E+9999 to 1E-9999 with 18 decimal places.

To store a constant in memory and then load it into an FPU register, you need to be aware of the format in which the FPU stores its numbers. There are in fact four different formats in which a register may be stored: single precision, double precision, extended double precision and packed binary coded decimal—the same as the four precisions that a number can be kept in. It is packed BCD which is of most use to us, since it is easier to convert normal scientific nota-

#### **ARCHIMEDES**

tion into this format. The format requires three 32-bit words to store the constant in, with the format shown in table 1.

Each decimal digit in a BCD number is put in four binary bits – so 205 would become 00100001001. The top four bits of the 96-bit packed BCD are the sign bits saying whether the number is positive or negative, and the nibble is arranged as follows:

#### | M | E | 0 | 0 |

M is the mantissa's sign, E is the exponent's sign. If the bit is set, it means the number is negative. A number like 1.23E-4 (0.000123) has a clear (positive) M bit but a set (negative) E bit.

The routine in the new version of the floating point assembler provided on the May monthly disc converts a number passed to it in string form, into the corresponding 12-byte string which represents the constant to the FPU. Since the routine always returns a 12-byte string, there is no need for an ALIGN directive following an included constant. Constants may be introduced into a program using

#### EQUS FNfconst ("number")

Where the 'number' string is one of the following forms:

+/-mmmmm	-3456
+/-m.mmmm	3.456
+/-mE+/-eeee	-6E-23
+/-m.mmmmE+/-eeee	6.789E10

STR\$ (value) is also acceptable where value is a normal Basic variable.

The number for conversion is passed as a string because this allows numbers of much greater precision than Basic itself allows to be included as constants (otherwise Basic would round them to its usual nine or 10-digit precision before passing them to the routine).

The following code can be used to transfer a constant from memory to an FPU register:

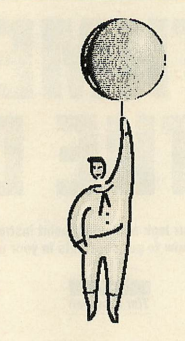
ADR R0, const1 EQUD FNencode("LDFP F0, (R0)")

The ADR directive points the ARM register Ro to the storage area for the constant, and the LDFP command loads the BCD constant 22.12E-69 into Fo.

To convert the number stored in packed BCD form to one of the other formats so it can be used in double or extended precision arithmetic, you use:

..
ADR R0, value
EQUD FNencode ("LDFP F0, (R0)")
EQUD FNencode ("STFE F0, (R0)")

.value EQUS FNfconst("11.04E-66")



This loads the value into Fo in BCD, then stores it back at .value in extended precision. Extended precision takes up three 32-bit words just like the packed BCD format, so you don't need to reserve any extra space.

This is particularly useful if you wish to carry out further calculations on the constant and don't wish to lose any accuracy. Storing a value in extended precision format ensures no further loss of accuracy occurs.

The third improvement to the encoder allows output of floating point numbers from the unit. The routine will convert any packed BCD (P) format number into a string with a specified number of decimal places:

ADR R0, store
EQUD FNencode("STFP F0, [R0]")

.store EQUD0:EQUD0:EQUD0; storage area
]
PRINT FNfprint(store,9)

The FNfprint routine has two parameters. The first is the address of the floating point number (which must be in packed BCD format only – it can't deal with the other three formats). The second is the

number of decimal places required (so in the above example nine decimal places will be returned). This can be any value between 0 and 18.

Note that although there are a maximum of 18 decimal places, you can't always rely on all of these. Calculations in other precision modes will limit the precision of the calculation result. Generally, if a calculation has involved a single precision number, then only nine digits will actually be significant and for a double precision calculation only 17 digits. Note that the instructions FML, FRD and FDV are only calculated to single precision accuracy.

Since the routine returns a string, then you can convert it into an actual Basic variable using the Basic VAL instruction. Two words of warning – because the floating point system can manipulate numbers far larger than Basic, then an error may occur if the value is too large for a Basic variable to hold.

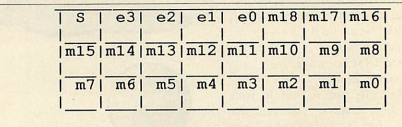
Similarly some values will be too small to be held in a Basic variable, and will be rounded to zero. Second, remember to assign the value to a floating point variable. So x=VAL string\$, not x%=VAL string\$.

As a bonus, you can check with the FNsuitable routine that a number can be expressed properly by a Basic variable. This it will return TRUE if it can, or FALSE if it is too large or small. The following is an example of its use:

#### IF FNsuitable (address,places) THEN A=VAL(FNfprint (address,places))

The two parameters required for the function are the memory address of the number to be checked (in packed BCD form) and the number of decimal places required.

That completes the floating point encoder, and gives you all you need to make full use of the floating point emulator in your ARM machine code programming.



Where: S holds the sign bits en is an exponent digit mn is a mantissa digit

Table 1. Packed BCD format allows a 19-digit mantisse and 4-digit exponent

## 

NPQ\* **INK JET PRINTER** 

262,143 MORE COLOURS THAN THE MODEL 'T'



INTEGREX LTD., CHURCH GRESLEY, BURTON-ON-TRENT, STAFFS. DE11 9PT, ENGLAND TEL: (0283) 215432 TELEX: 341727 FAX: (0283) 550325

## SCHOOL REPORT

The BBC micro plays an important role in both the classroom and home education. And the software just gets better

Nick Evans and Chris Drage

he BBC model B and its Master series relatives still occupy a preeminent position in educational computing. There is no single micro that is used in as wide a range of activities, or across the whole age and ability spectrum. This makes the BBC micro uniquely appropriate for home education too, because it can meet the demands of all levels. and 'home education' was often the main reason for buying a BBC micro in the first place – after all, it's more expensive than the games-playing competition.

In choosing the best educational software for both home and school, we have decided to look at materials that are available by breaking the curriculum down by subject area. It is worth remembering that most educational software is not designed for home use - it is really intended for use in a classroom, with the help or direction of the teacher. Although children may find much value in using a particular package at home, it is possible that it would spoil future classwork should the teacher decide to use the same software later. Having said all that, consultation with the teachers at school is your best bet, and some useful collaborative work may be done.

Central to classroom language work is the wordprocessor. Arguably the most successful wordprocessing software available for this infant age group and right up to secondary level, is *Folio* from Tedimen Software. It's a completely child centred system, and multi-lingual versions of *Folio* also offer community language teachers a unique tool. *Advanced* 



Space Mission Mada: a problem-solving adventure where you must save the village school

Folio is now available and provides a variety of typestyles and printed formats. At secondary school, wordprocessing tools are geared more to those used in the 'real' world, and sophisticated systems like View and First Word Plus should be considered.

Another package which has earned itself an excellent reputation in language work is *Podd* from ESM. The endearing character encourages children to develop their word power in a game-like format. *Developing Tray*, a free program that you may be able to get from schools, is another old favourite. It's now up to

issue two, and there is even a 'designer' version about. The 'Tales' group of programs from Resource and BBC Soft are excellent programs with which lower junior-aged children can easily combine pictures from the disc-based graphics library with their own text and special characters, to form pages of an electronic 'story book'. One version, Ramayana Tales, was reviewed in last month's BBC Acorn User. Mystery Island from Tressel takes the concept a stage further for older groups of pupils.

In the area of desktop publishing Sherston Software's Typesetter! is prob-

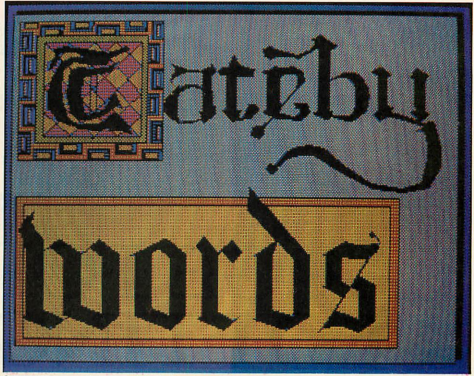
ably the most popular simple primarylevel desktop publishing program. It allows you to define up to 64 boxes on screen, each of which may be used independently as a wordprocessing unit. Children quickly learn how to develop their own columnar layouts in newspaper fashion. Typesetter! has three sizes of headline text, and there are two fonts available, one of which is especially suitable for younger primary children. Moreover, Typesetter! can exploit the character set of your printer, so that if you are able to print in Near Letter Quality, the print-out will use that style for its main text. Typesetter! may also be used on more than one machine at one time in a school, through a clever key-disc system.

Front Page Special Edition from Newman College builds on the success of predecessors of Front Page and Front Page Extra. Every classroom ought to have one of these simple utilities, just to be able to present work as a block of text arranged around a picture drawn by the child. Special Edition allows more sophisticated work to be undertaken, including full page printing and the use of a wide variety of fonts.

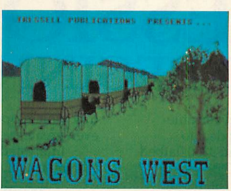
Pixel Perfect is our current favourite for a Beeb-based desktop publishing system. It is very similar in many respects to Stop Press from AMS, but it has the added advantage of being disc-based and therefore it is portable. Stop Press is more portable in the Master series version, but it does require each machine to have a mouse. AVP's Pixel Perfect on the other hand is controlled entirely from the keyboard.

This may seem a disadvantage on first viewing, but experience shows that there isn't as much to gain by using a mouse on the Beeb and Master than there is for example on a Macintosh. Pixel Perfect comes with a range of fonts and graphics, and there are special packs of materials developed for particular educational topics — notably biology and anatomy. The quality of print-out from this software is as good as any from a BBC system. An Archimedes version of the package is now available and fonts and graphics are fully transferable.

In mathematics, the computer can play a major role by providing opportunities for problem-solving. Straightforward but inspirational software includes *Slimwam2* (from the Association of Teachers of Mathematics), *Microsmile First 31* and *The* 



Cateby Manor: a theme pack from Resource which has a database approach



Early America relived with Wagons West

Next Seventeen (from the Smile centre). These are suites of software dealing with a wide range of investigations and problem solving.

The two Maths with a Story packs also pose problems couched in simple language. There are many excellent adventures based on problem solving: Droom and Dust (Resource), Wizards Return, Animal Rescue, and Space Mission Mada (Sherston Software) are particularly recommended. Giant Killer from Topologika successfully marries the 'traditional' adventure style with a mathematical problem-solving medium for older pupils.

A simulation program which sets high standards is Cambridgeshire Software House's Cars – Mathematics in Motion. All manner of mathematical concepts come into play: angles, ratios, percentages, probability, arithmetic and so on. Tessellations from Cambridge Micro Software is another very impressive and

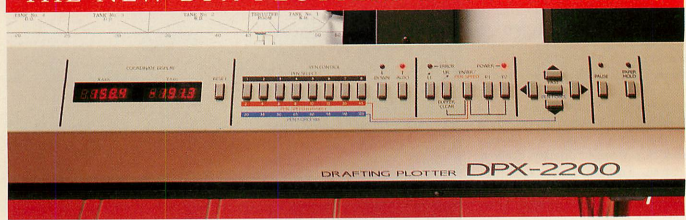
powerful tool; it allows you to draw tessellating shapes, with the computer automatically providing symmetry in any one of 17 possible symmetry groups.

Numerator – reviewed in March by Martin Phillips – has been likened to a 'mathematical construction kit' which offers an exciting means of tackling investigations into number processes. Being graphical, children can see what is going on mathematically.

Logo provides perhaps the most creative mathematical environment on a computer. This accepted standard version for Acorn computers comes, like *Numerator*, from Logotron. It has many extensions covering control, 3D-graphics and music. Logotron's Archimedes version offers a superb programming environment, both appealing and familiar, in which children may explore turtle graphics and list processing. It's significantly improved over the 8-bit Beeb version, and it now provides what must now be the finest, microcomputer Logo environment in the world.

In the sciences, the *Dudley Programs* published by Heinemann comprise three quality 'theme-packs'. *Moving Molecules* and *Rainbow River* from Cambridge Micro Software are excellent simulations. The BBC Science Series software provides science classes with a good, broad CAL (Computer Assisted Learning) approach to teaching. Although CAL-type teaching materials can't usually be recommended,

#### THE NEW DPX PLOTTERS FROM ROLAND.



## LARGE FORMAT PLOTTING FOR PROFESSIONALS (AND BEGINNERS)

If the idea of fast, accurate and versatileplotting appeals, you'll find a great deal to interest you in the new DPX 2200 and 3300 flatbed plotters from Roland.

Whether you're an architect, design engineer or project manager – a newcomer to the world of plotting or an old hand – the DPX 2200 and 3300 offer unparelleled ease of use. With auto/manual controls and an over size plotting capability, the numerous pen options allow you to plot on to paper or straight onto film.

From A2 drawings with the DPX 2200 to A1 with the 3300, Roland plotters are totally compatible with a wide range of software for PC's, Workstations, Mini's and Apples.

And, as you'd expect from Roland, they incorporate an impressive range of highly advanced features and functions – guaranteeing precise and clear lines.

With high speed plotting of 45cm/second in all directions and mechanical resolutions of 0.0125/step, the DPX 2200 and 3300 include a stable, easy-to-move stand and one year's on site maintenance.

Both plotters are also compatible with the powerful SYA-30 data buffer – a 640k stand alone

unit which, operating onto a 3½" disc, gives you even greater versatility and peace of mind.

Interested? Contact us at Roland and we'll tell you more.



Roland Digital Group Amalgamated Drive, West Cross Centre, Brentford, Middlesex TW8 9EZ. Telephone: 01-847 5665 Telex: 934470 Fax: 01-847 1528



these packages provide excellent revision software on a wide variety of topics for examination students. So it's quite sensible to suggest that a student revises the Mole concept or the principles of electrostatics by reference to these easy-to-use teaching packs. Many of them come with audio cassettes using the computer synchronised audio (CSA) technique to link the commentary to the software. In this instance, it is also feasible to use them with the teacher in control.

Pond Life and Seashore from GSN Software are superb resource packs that link children's practical work in life science to IT in a truly realistic manner. Using a pictorial key, common creatures can be identified, then the datafile interrogated for further study.

The Lego Buggy is an excellent introduction to control techniques at all levels, especially when it is used in conjunction with the Resource interface which attaches it to the compiler's user port. Since the unit is made from Lego bricks, it is possible to re-use the components for other tasks. A full range of exercises is provided as part of the documentation of this low-cost computer-controlled vehicle.

A computer is often called a 'simulation machine', because one of its greatest strengths is giving a 'vicarious experience' through simulation software. Although a computer program can never replace the concrete experience of learning and discovery, simulation software used within the humanities curriculum can form an important part of the children's range of learning experiences, encouraging a great deal of thinking and discussion.

For young children Noricc's Supermarket|Shops and Camping both provide a very good starting point. Other excellent high quality resource packs to consider are Wagons West from Tressell Publications, Normans Resources Pack from Fernleaf Education Resources, Police-Language in Evidence from Cambridgeshire Software House and 4Mation's Bush Rescue. Arguably the ultimate package representing historical, geographical and sociological issues is Forge from Resource, which focuses on the industrial revolution. Other excellent theme packs taking a database approach are Castle Pack and Cateby Manor, also from Resource, and Armada Resources Pack from the NELB.

When it comes to looking at databases, there are two important things to

remember: the first is that a database is a set of information stored and retrieved electronically. 'Database' refers to the information itself. The system which handles that information is called the database management system. The second point is that systems designed for education are different from those aimed at business and industry. The emphasis in education is on simplicity and ease of use, whereas in industry it must be upon capacity and speed. In each case, there are sacrifices to be made.

Four main educational databases are available: Key, Supastore, Find and Grass. All of these have their advantages, and may all be wholeheartedly recommended. But the hands down winner for school and home must be Key. This package costs so little that it is practically given away! The ITV Association, which markets it, make its money from the excellent range of support datafiles and



Robin Light Pen: introduces computer graphics

complementary resource materials that go along with this full-featured system. New versions of the software are soon to be available, enabling ADFS use on Masters and Compacts, and distribution on Econet. A wide range of utilities already allow importation of files from other database management systems, and the easy creation and editing of graphics for mapping the dataset.

Key is suitable for use at all levels of education, since it has single-key operation as well as a powerful interrogation language, for more capable pupils and more complex tasks.

For craft design technology Designer Castles is definitely the educational package of the year. It was extensively reviewed in BBC Acorn User in March 1989, and is a set of materials for designing castles. These can then be printed out on paper complete with glue tabs. Once cut out, folded and assembled, the models are surprisingly strong. One extra benefit is that model layouts may be

saved, and The Times Network for Schools (TTNS) maintains a Castles database, so that a variety of layouts is already available for down-loading. The software follows good design principles, allowing you to see the building in both plan and elevation view, and it is easy to edit and modify in response to new design constraints. The documentation offers some advice for curriculum integration too, and it is hoped that follow-on software dealing with medieval villages and manors will soon appear.

The BBC's Technology and Design packs are a must for secondary school level, since they provide a set of ready-made modules addressing a number of issues in CDT. Linkages, gears and pulleys, or straightforward design problems like 'what makes a product successful' are tackled in a simple way. The packs are multi-media, and there are video and audio tapes in support as well as documentation and books. The two packs may be used as a coherent set of materials, making a progression through a course, or it may be dipped into as topics arise in the design classroom. Elements of these materials are suitable for top junior use as well and this may be a good way of beginning communication between feeder and secondary school.

Adventure programs provide a fascinating medium for motivating children, developing problem-solving skills, and for encouraging analytical and strategic habits that are going to be useful in later life. They can convey an educational 'message' cunningly concealed in the structure of the game. 4Mations Granny's Garden has become the classic among infant adventure software; children love the graphics and ditties. But the range of quality adventure software for younger children is considerable: typical of the best language-based adventures are Pip goes to the Moon and Yellow Brick Road from Noricc, Alberts House from Resource and Teacher's Cupboard from Sherston Software.

For older primary-aged pupils, three programs can be described in superlatives: Resource's Archimedes Droom and Bush Rescue and the award-winning Worlds Without Words both of which are published by 4Mation. The former admirably demonstrates the promise of the Archimedes in the primary classroom. And the 4Mation programs are both innovative and thorough.

Finding secondary adventures tailored

## MATHS EXAM?

Watch your BBC micro give you the answers — step by step!

#### MASTER MATHS

Mastering mathematics has just become very, very, easy. Clear, lucid solutions to any problem — complete with all the working out.

Just imagine some of the benefits:-

UNDERSTAND - the bits the teacher didn't explain.
HOMEWORK - Check your work - get better marks
REVISION - Solve questions from past papers
Check it out — before somebody decides to ban it.

#### STEP BY STEP

Your BBC will give you not just the answer, but the complete, detailed, step by step working out.

Every single step is also explained with words, so you will understand just what is going on.

You will see your own, particular problem, turned into a worked example by the computer.

And when time is strictly limited, you won't waste hours banging your head against a brick wall.

#### TEST YOURSELF

Reinforce your new understanding. Could you reproduce it in an exam?

- Having solved the problem, you may if you wish, let the computer test you.
- This time you try to solve the problem, and your BBC intelligently monitors your progress, making helpful suggestions if necessary.

#### NATURAL PRESENTATION

The Advanced Editor displays mathematical expressions and equations in a pleasing and natural manner, just as on a blackboard or in a good text book.

- Shows indices as small characters,
- Uses 'top and bottom' quotients.
- Automatic checking for mistakes with brackets and other common errors,
- Uses normal algebraic shorthand (eg. 5abc instead of 5\*a\*b\*c).
- Very easy to use.

#### **TEACHER SUPPORT DISK**

This enables the teacher or lecturer to build up a library of pre set problems.

Best of all, the student can immediately test himself or herself against any problem selected.

#### ersen against any problem selected.

EXAM SUCCESS TODAY

Please send me promptly, the software indicated below. I enclose a cheque or postal order made payable to Maths Workshop.

NAME

ADDRESS

For GCSE

Symbolic Algebra (Includes Advanced Editor and

Test Yourself Facility) (£19.95)
Teacher Support Disc (£14.95)

(£19.95) 40T (£14.95) 40T

40T

80T 80T

For A LEVEL and AS LEVEL
Symbolic Calculus
(Includes Standard Editor) (£

(£16.95)

80T

My Computer is a BBC B BBC B+ BBC Master 128

Electron with DFS Compact

If you have any queries ring us on 0909 500599

OUTSIDE EUROPE: include the full price, and add an extra £4.00 COMPACT: Add £2/Disk. Not suitable for networks.

MATHS WORKSHOP, DEPT AU, 95 SOUTH AVENUE, WORKSOP, NOTTS. S80 2RE

#### **G.C.S.E.** and ages 11-16

Covers all the topics in GCSE algebra, for levels 1, 2 & 3:-

• Solves Quadratic Equations, eg 3x²-5x-2=0 Simultaneous Equations, eg 2x+y=8 2x²-4y-10=0

Inequalities, eg 10x+7>2(x-3)Linear Equations, eg 5x+4=0

- Finds the Value of Formulae by the Method of Substitution, eg Find 5x³-(4x+5) When x=-3
- Changing the Subject of Equations,
   Common Factors,
   Factorizing Quadratics,
   Simplifying,
   The Laws of Indices,
   Algebraic Fractions and Cancelling,
   Expanding
- and Multiplying Brackets, The Difference of Two Squares,
  Step by Step Evaulation using the BODMAS Rule,
- Function Theory: Domain, Inverse, Range, Composite Functions, Wide choice of Variables (x,y,z,...).
- Draws Graphs of equations and formula's

#### A LEVEL and AS LEVEL

Now

Covers fundamental and advanced work in Differentiation and indefinite Integration. It particularly covers the key areas of

It particularly covers the **key areas** of

Differentiation and Integration of Polynomials,

Differentiation by the Product Rule and Quotient Rule,
 Differentiation by the Chain Rule,
 Differentiation of Logarithms and Exponentials,
 Integration by Parts,
 Integration of Powers of

Integration by Substitutions, Integration of Powers of SIN and COS

Plus differentiation and integration of all the usual 'Standard Forms'.

**Problems can be as complex as you wish,** and you can build them up from

• A wide range of variables (x,y,z,...) • The 'exponential' constant e, • Any of the following functions:-

COSEC TAN SEC COT COS SECH COSECH COTH SINH COSH TANH ARCCOSEC ARCCOT ARCCOS ARCTAN ARCSEC ARCSIN ARCCOSECH ARCCOTH ARCSINH ARCCOSH ARCTANH ARCSECH

For example, a standard problem might be to differentiate SIN(COS(6ax+1)), or, harder, to integrate ARCTAN(x).

Just like a human expert, if one technique doesn't solve the problem, then alternative methods will be tried, and the software makes effective, intelligent choices.

Shows how to utilise principles from algebra and trigonometry, such as Reciprocals, the rules of Indices, the laws of Logarithms and various identities.

#### DID YOU KNOW

Pythagoras, born 569 BC, was the founder of a secret cult based on mathematics and mysticism.

The Pythagorean Brotherhood believed in reincarnation, took a vow of celibacy, and were forbidden to eat peas.

ook a vow of celibacy, and were forbidden to eat peas.
The local people became disgusted, and burnt them out!

to your child's own syllabus requirements is very unlikely, but an adventure generator offers some sort of solution. The Last Adventure from LTS is flexible enough to accommodate most of the required permutations and subtleties, and it allows for rapid and efficient structuring and input of the relevant information.

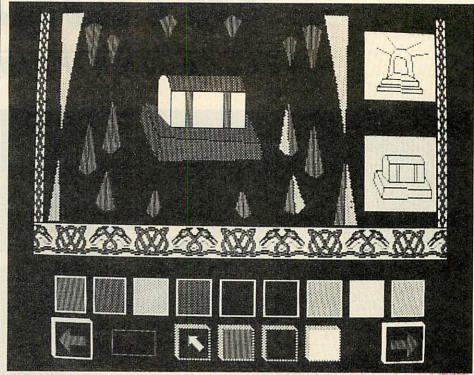
RBRC is becoming noted for providing a wide range of business simulations in an adventure game format. The success of this sort of material depends on motivating the child to take part. With your business collapsing around you because of poor forecasting, bad industrial relations or the plummetting value of sterling, you soon find yourself deeply involved in the decisions that are made every day in real world companies. RBRC produces a range of software which tackles several issues including running a cement company and dealing with crises.

The world of computer graphics can be introduced successfully to the young children with the Robin Light Pen and its accompanying *Paint-Brush* software. The strength of the package is its simplicity, letting children get down to work creating vivid screen images almost immediately.

A logical progression of skills is offered by *Picture Craft* from BBC Soft. This package is designed for children between 6 and 14 years of age. This very flexible program allows children to design and create pictures, which may be saved and used later in a number of games and puzzles. It provides considerable insight into a composition of shape, patterns and design.

A very good general package for the secondary age group is *Image* published by Cambridge Micro Software. As well as providing comprehensive drawing and painting facilities, it caters for a wide range of input devices – mouse, keyboard or whatever. Another feature which sets *Image* apart is its ability to import screens from any number of sources, including video if you have a digitiser, and its capability to be configured for use in a number of systems and with a wide variety of printers.

Clares' Archimedes programs Artisan and ProArtisan have conquered the secondary school graphics and art market with sensational colours, stunning imagehandling tools and a lively presentation. This software is helping some Arc-



Worlds without Words from 4Mation: an innovative adventure game for young children

equipped schools to come close to industrial quality artwork.

The favourite pack for music must be the *Music Processor* from Mid-Sussex Software, which allows you to create a musical score with up to eight parts, and then take out and modify individual parts, then you can add them back into the whole score.

A full transposition facility is available, and the music is printed in quite reasonable quality – complete with everything except interpretation comments. These can be provided on Letraset, to be added to the score after printing. This software works well and is in actual daily use, since the publishers use it for typesetting music for schools.

The computer has proven to be a very effective enabling agent for people with special educational needs. The ability to control the computer by using a variety of different input devices has liberated many people from the physical constraints of paper and pen, or typewriter. It has opened up communication and access to information that was previously beyond their capabilities.

Any discussion concerning educational software must also consider input devices which enable easier interaction with the software. Three input devices which have really proved their worth in an educational context over the years are the Concept Keyboard, the Touchtech 501 touchscreen and the AMX mouse.

The Concept Keyboard sold by AB European Marketing, overcomes most of the difficulties of the Qwerty typewriter keyboard. It uses A4 or A3-sized touch-sensitive pads, and paper overlays which can be individually designed to suit particular programs – the overlay could have letters, whole words or even pictures on it.

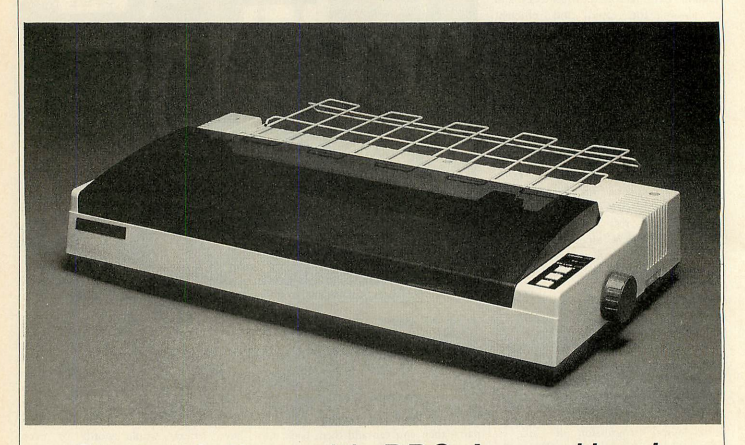
Increasingly, software is being produced with an option for using a Concept Keyboard. With good software, children using the keyboard are freed from the constraints of the Qwerty layout and can explore a wide range of concepts important to their reading and language development.

The Touchtech 501 fits over the front of an M series metal-cased Microvitec Cub monitor, and with the right software eliminates the need to use the keyboard at all. Children simply touch the screen. Young ones love it because it is a 'friendly' and natural means of interacting with the computer. The Touchtech can open up the world of computing and communication to children who lack fine motor co-ordination.

Ever since the AMX mouse arrived, there has been a revolution in both presentation and interaction in software for the BBC micro. Generally refered to as a 'Wimp environment' (standing for Window, Icon, Menu, Pointer), it has benefitted older pupils, particularly those with motor-skill problems. Pupils fare

## OFFERS

136-COLUMN PRINTER



## Start printing with BBC Acorn User's wide-carriage printer

Even with the 35 per cent EEC anti-dumping duty added to the price of our special, high-quality 136-column Sakata wide-carriage printer, it is still unbeatable value at £279 inclusive of VAT and delivery. A price which is still £100 under the recommended retail price.

The Sakata 5500 printer is Epson FX-compatible. It offers the following features: Pica, Elite and NLQ fonts plus a downloadable character set; a 3k printer buffer; friction and tractor feed for paper up to 16 inches wide; graphics modes compatible with *Acorn User's UserDump* ROM; super and subscripts; bold and italics.

The printer is both fast and quiet, printing at a rate of 180 cps (draft mode) or 40 cps (NLQ mode) with a noise level of less than 55 decibels.

The Sakata 5500 printer takes ribbons which are easily obtainable. We are supplying each printer with a free 1.5 metre BBC printer cable, a plug, a 12 month guarantee and a supplement for the BBC. Post the coupon today.

Please send me \_\_\_\_\_ Sakata 5500 printers at £279.

I enclose my cheque/postal order for £ \_\_\_\_\_ made payable to Redwood Publishing Ltd

Please charge my Access/Barclaycard £ \_\_\_\_\_ ACCOUNT NO. EXPIRY DATE

NAME \_\_\_\_\_ ADDRESS \_\_\_\_\_ POSTCODE \_\_\_\_\_

Send this coupon with your remittance to Printer Offer, BBC Acorn User Merchandising, 20-26 Brunswick Place, London N1 6DJ. Or fax your order to 01-490 0494.

#### **EXCLUSIVE BBC ACORN USER OFFER**

much better with the 'chunky' feel of the mouse than with some of the precision devices that are available.

A wide range of very good software for children with special needs is available. Brilliant Computing produces a graded range of Touchtech software to complement that produced for the various switch units which the company itself markets. Arrow Marketing publishes two touchscreen packs: Nursery Pack and Primary Pack, both for the Touchtech and Concept Keyboard. The Research Centre for Education of the Visually Handicapped (RCEVH) has produced and refined 17 excellent little programs for individuals who generally have multiple handicaps, and who represent a wide range of learning difficulties. The Micromate range provides children with a novel approach, which many will find stimulating and enjoyable.

Both MESU and the various SEMERCs have published a variety of materials which are either available as Blue File (copy free) usually through teachers centres, or maybe purchased ready-prepared at a nominal price. Most of this software utilises the Concept Keyboard, and comes complete with both A3 and A4 overlays. Some titles of particular note are Click, Animal Pack, Prompt-3, Touch Explorer, Window, List Explorer and Turtle Concepts.

Some of the best educational utilities for the BBC micro include Snatch from 4Mation. This is a must for every classroom. It allows you to grab screens during the running of many programs, and then save them to disc or print them out immediately in black and white or colour, full size or half-size, and even with only a portion of the screen printed. This area can then be enlarged to make a character from your favourite program larger then life! Snatch is supplied on disc, and loads into sideways RAM - so is only suitable for Masters, Compacts and those BBC B's that sport a sideways RAM upgrade like Acorn User's own UserRAM. ESM's Screenprint is very similar, but is resident on a chip inside your machine. It has fewer facilities than Snatch, but it still prints the screen in colour or black and white. Screenprint works on all BBC machines - and with the Epson or Star dot-matrix colour printers. Snatch only prints in colour with the pricey Integrex Colourjet. Certainly one or other of these utilities is quite indispensable for capturing work as it is



Droom: an adventure for younger children which illustrates the Arc's potential in education

being done, making instruction cards for programs, creating display materials and work cards.

Mastercopy from MB Software is another quite indispensable utility for the person in charge of computers in a school, and even for computer users at home who have several different disc drives and filing systems. This package simplifies the often complex procedure of copying files from one disc to another and between systems. The true value becomes apparent when it is used to copy from ADFS to DFS, or from the Econet. Working 'intelligently', it asks for the source and destination drives, and the filing system on each, then it offers each file for verification. Once chosen, the files are copied automatically, directories being created as necessary on ADFS systems.

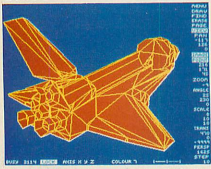
The range and quality of educational software for the BBC micro is unparalleled. While we've selected the 'best', the choice is of course a personal one – and there are bound to be packages we've missed. If you've any particular favourites, let us know in a letter to BBC Acorn User. For use at home, most of these packages are suitable, and can be put to good effect by most interested parents. But the watchword is always co-operation. It really is best to discuss what you want to use with teachers at school, particularly if they want to use similar software too.

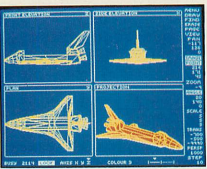
Northern Micromedia, Resources Centre. Coachlane Campus, Newcastle Upon Tyne NE7 7XA. Tressell Publications, Unit 3, 22 Campbell Road, Brighton BN1 7BZ. Sherston Software. Swan Barton. Sherston. Malmesbury, Wiltshire SN16 oLH. 4 Mation, Linden Lea, Rock Park, Barnstaple, Devon EX32 9AO. The Smile centre, Middle Row School, Kensal Road, London W10 5DB. Learning and Training Systems, Haydon House, Alcester Road, Studley B80 7AP. NELB, Antrim Resources Centre, Railway Street, County Antrim BT41 4AE. Fernleaf, 31 Old Road West, Gravesend DAII oLH. Clares Micro Supplies, 98 Middlewich Road, Rudheath, Northwich, Cheshire CW9 7DA. Logotron Ltd, Dales Brewery, Gwydir Street, Cambridge CB1 2LJ. ITV Association, 6 Paul Street, London EC2. AVP, School Hill Centre, Chepstow, Gwent NP6 5PH. Newman Software, Newman College, Bartley Green, Birmingham. ESM, Duke Street, Wisbech, Cambridgeshire. AVP, School Hill Centre, Chepstow. MB Software, 4 Arden Close, Hadrian Park, Wallsend. Data Design, 3 Botham Hall Road, Longwood, Huddersfield. BBC Soft, 80 Wood Lane, London. Resource, Exeter Road, off Coventry Grove, Doncaster DN2 4PY. RBRC Software, 32 Road, Worble Wimbledon, London. Microvetec Ltd, Futures Way, Bolling Road, Bradford BD4 7TU. AB European Marketing, Wharfdale Road, Pentwyn, Cardiff CF2 7HB. AMS Advanced Memory Systems, 166-170 Wilderspool Causeway, Warrington WA4 60A.

## SILICON VISION

SOFTWARE FOR THE ARCHIMEDES & BBC

#### SolidCAD





The ultimate 3D Draughting System for Architectural design, Interior design, Engineering Design and Teaching CDT. Allows drawing in plan, front & side elevations and also directly in 3D view. Includes powerful zoom & pan options for precision draughting and surface definition for creating solid colour objects. Also includes Sweep, Extrude & Macro facilities for designing very complex objects easily. Designs created with SolidCAD are compatible with the Realtime Graphics Language for high-speed flicker-free animation. The custom Archimedes version also performs smooth shading for realism. SolidCAD(Arc) users can upgrade to the Realtime Solids Modeller (Arc) for £40.00.

£49.95 (ARC or BBC B/B+/Master), New

#### REALTIME SOLIDS MODELLER

The package includes both the sophisticated design environment of SolidCAD and the high speed animation capability of a Realtime Graphics Language (RGL) module developed in pure ARM Risc code for supercharged performance. The package is ideal for Architectural design, Interior design, Engineering design & teaching CDT. The RGL module can be used to create standalone flicker-free animation of designs from your own programs. Smooth shading is also performed for realistic images. Through our in-house expertise in 3D Design and High-speed techniques, no other package can rival the design environment & animation speed of the Realtime Solids Modeller.

£89.95 (ARC) New

#### REALTIME GRAPHICS LANGUAGE

The Realtime Graphics Language rom provides a complete 3D Solids/Wireframe animation system with 52 star commands and 3D Editors for designing objects to animate from your own programs. Includes a 35,000 pixels/sec line generator for fast 3D drawing rates, 3D Rotate, Scale, Orbit, Perspective and Turtlegraphics. Also compatible with designs created with SolidCAD (BBC).

£49.95 (BBC B/B+/Master)

#### SUPER-DUMP

The ultimate printer driver which takes advantage of the highest resolution capability of ordinary Epson compatible printers to provide 1920×1024 resolution. Images can also be scaled, positioned and previewed before printing. Fully compatible with SolidCAD, Realtime Graphics Language, Gate-Array design system & 3D CAD/Animation system. Your own graphics programs or other CAD packages can be made compatible with Super-Dump by the addition of a few simple commands. An example program is included in the package.

£15.95 (BBC B/B+/Master), £24.95 (ARC) New

#### Presentation System

The package provides an interactive environment to create, edit and play-back computer controlled presentations for lectures and demonstrations. Also handles graph plotting for polynomials & user-defined functions which can be incorporated within the presentations.

£34.95 (BBC B/B+/Master), £49.95 (ARC) New

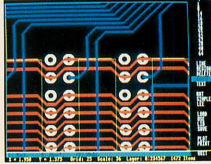
All Archimedes software run in native mode on A305 - A440

SILICON VISION LTD, SIGNAL HOUSE, LYON ROAD, HARROW MIDDLESEX HA1 2AG. TEL: 01-422 2274 or 01-861 2173 FAX: 01-427 5169. TELEX: 918266 SIGNAL G.

(Access/Mastercard/Eurocard accepted)

All prices include VAT and Carriage (Overseas orders add £4).

#### ARC-PCB



The ultimate PCB design system developed specifically for the Archimedes with a specification that cannot be matched. Includes Automatic routing, Rats-nesting, 8 layers, Surface mount capability, 0.001" resolution, 32"×32" maximum board size, On-line Help, Fast Zoom/Pan/Redraw, Text & Silkscreen facility, Variable Line/Pad/Text/Grid sizes, Part Libraries, Block Move/Copy/Rotate/Mirror/Erase options, and up to 300,000 components.

For hardcopy, the system supports the industry standard HP-GL. GRAPHTEC, PLOTMATE plotters and printers at their highest resolutions. Also provides automatic drilling information with extensive support from PCB manufacturers for final layout and production, optional 1 year telephone Hotline support (£100) and software maintenance service (£75) is also available.

£195.00 (ARC) New

#### Risc BASIC

The first true BASIC V syntax compiler which will convert your programs into supercharged Risc code for turbo performance leaving the competition standing. Features include Relocatable modules, full cross references, Double precision floating point & Integer support, in-line assembly, Window-based or command line compilation environment, standalone code generator, object code optimiser, full array manipulation and dimensions support, multiple exit structures & full runtime error handler.

£99.95 (ARC) New

#### **RiscFORTH**

A new 32-bit implementation of the FORTH-83 standard, designed to take full advantage of the ARM architecture. Features include Multi-tasking, Optimising compiler, built-in ARM assembler with floating point mnemonics, built-in Full screen Editor, File system interface, OS calls support, Floating point & Integer maths, WIMP support, Singlestep debugger, Shadow screen for documentation, Block manipulation, Dictionary & Vocabulary display, Call finding and a standalone code generator.

£99.95 (ARC) New

#### OMPATIBILITY

Program	Page	BBC B	B+/128	Master 128	Master Compact	Electron	Arc	6502SP/ Turbo	ADFS	Econet	Shadow RAM	Monthly Disc
Hints & Tips	41	1000						months and beginning	Edward VIII			
Listing 1		MININE			THE WALL			Combactory Co.		VITO HIST		
Listing 2-3(1)												-
Listing 4												ш
Arc Agora	46										1000	
Listings 1-2					CONTRACTOR OF THE PARTY OF THE							П
Ray Tracing	66		THEFT		ME TO THE			DE LOS DE LA COMPANION DE LA C				
Listing 1												-
Joe's Jottings	73			Market				Biographic III			-	
Listing 1							No. of the last					
Psion File Transfer	81								HE COLOR			
Listing 1			<b>(2)</b>				TENDER					

#### Note

- 1. Requires Basic 2.
- 2. Will work, but screen background will be different.

#### See Hints & Tips, page 41

#### Listing 1. Electron function keys 10 REM Elk function k

ey enhancer 20 REM by Brian Ross 30 REM for Elk only 40 REM (c) BAU May 19 89 50 :

60 code=&900 70 osbyte=&FFF4 80 insv=&22A 90 keystatus=&25A 110 FOR pass=0 TO 2 ST EP 2 120 P%=code

130 COPT pass 140 : 160 LDA insv

180 LDA insv+1 190 STA oldinsv+1 200 LDA #inter MOD 256 210 STA insv 220 LDA #inter DIV 256 230 STA insv+1 240 RTS 250 : 260 .inter 270 CPX #0 280 BEQ keybuffer 290 JMP (oldinsy)

170 STA oldinsv

300 .keybuffer 310 CMP #0 320 BNE char\_n\_0 330 PHA 340 TXA

370 LDX #&BB 380 LDY #&FF 390 JSR osbyte 400 PLA 410 TAX 420 PLA 430 CPY #&FF 440 BEG key\_0 450 JMP (oldinsv) 460 .key\_0 470 LDA #&30 480 .char\_n\_0 490 CMP #&30 500 BCS char\_ge\_30 510 JMP (oldinsv) 520 .char\_ge\_30 530 CMP #&3A 540 BCC char\_1\_3A

360 LDA #&B1

550 JMP (oldinsv) 560 .char\_1\_3A 570 BIT keystatus 580 BPL noctrl 590 BVC noshft 600 JMP (oldinsv) 610 .noshft 620 CLC 630 ADC #&80 640 .noctrl 650 JMP (oldinsy) 660 : .oldinsv 670 480 EULW O

690

700 NEXT

#### Listing 2. Mode 7 graphics commands

10 REM Mode 7 plottin g 20 REM by Andrew Pisk 30 REM for B(with Bas ic2)/B+/E/M/C

40 REM (c) BAU May 19 89 50 : 60 MODE 7

70 HIMEM=&7700 80 test%=&7700 90 x1ow=&320 100 xhigh=&321 110 ylow=&322

120 yhigh=&323 130 FOR Y%=0 TO 75 140 test%?Y%=2-Y% MOD 3+4\*(24-Y%DIV3) 150 NEXT

160 FOR pass=0 TO 3 ST EP 3 170 P%=test%+76 180 COPT pass 190 BCC start 200 .return 210 RTS

220 .start 230 LDX &355 240 CPX #7 250 BNE return 260 CMP #69 270 BEG plot 280 CMP #4

290 BNE notmy 300 JMP move 310 .notmy 320 CMP #5 330 BNE return 340 JMP draw 350 .plot 360 LDA xlow 370 STA x10w1 380 CLC 390 ADC &30C 400 STA Xlow 410 LDA xhigh 420 STA xhigh1 430 ADC &30D

440 STA xhigh 450 LDA ylow 460 STA Ylow1 470 CLC 480 ADC &30E 490 STA ylow

500 LDA yhigh 510 STA yhigh 510 STA yhigh 520 ADC &30F 530 STA yhigh 540 LDX md

550 LDA and X 560 STA and1 570 LDA or, X 580 STA or1 590 LDA eor, X 600 STA eor1

610 LDA xhigh 620 ORA yhigh 630 BNE return 640 LDX x1 ow 650 CPX #74 660 BCS return 670 LDY ylow 6BO CPY #76

690 BCS return 700 LDA &70 710 PHA 720 LDA 730 PHA 740 JSR address

Continued >

#### INTS & TIP

#### ■ Mode 7 Graphics, continued

750 LDA 5%, X	1610 STA yhigh2
760 STA notmsk	1610 STA yhigh2 1620 LDX #0
770 STA c1	
780 EDR #95	
790 STA mask	
800 LDA &359	The shall which the members of the state of
B10 BNE len	1660 LDA ydhigh 1670 CMP xdhigh
820 LDA #0	
830 STA c1	
840 .len	
850 LDA (&70),Y	1700 LDA ydlow
860 LDX and1	1710 CMP xdlow
870 AND p, X	1720 BCC false 1730 .true
880 LDX pri	1730 .true 1740 LDX xdlow
890 ORA p, X	1750 LDY ydlow
900 LDX eor1	1760 STX ydlow
910 EOR p, X	1770 STY xdlow
920 AND #255 NOT 160	1780 LDX xdhigh
930 DRA #160	1790 LDY ydhigh
940 STA (&70),Y	1800 STX ydhigh
950 PLA	1810 STY xdhigh
960 STA &71	1820 LDA #255
970 PLA	1830 BMI notz
980 STA &70	1840 .false
990 RTS	1850 LDA #0
1000 .address	1860 .notz
1010 LDA test%, Y	1870 STA flow
1020 AND #255 AND NOT 3	1880 LDA xdlow
1030 ASL A	1890 STA hrlow
1040 STA &70	1900 LDA xdhigh
1050 STA ta	1910 STA hrhigh
1060 LDA #0	1920 ASL ydlow
1070 ROL A	1930 ROL ydhigh
1080 STA &71	1940 LDA ydlow
1090 STA tb	1950 SEC
1100 ASL ta	1960 SBC xdlow
1110 ROL tb	1970 STA tlow
1120 ASL ta	1980 LDA ydhigh
1130 ROL tb	1990 SBC xdhigh
1140 LDA &70	2000 STA thigh
1150 CLC	2010 ASL xdlow
1160 ADC ta	2020 ROL xdhigh
1170 STA &70	2030 .1r
1180 LDA &71	2040 JSR plot1
1190 ADC tb	2050 LDA thigh
1200 ADC #&7C	2060 BMI lab10
1210 STA &71	2070 LDA tlaw
1220 TXA	2080 SEC
1230 LSR A	2090 SBC xdlow
1240 PHP	2100 STA tlow
1250 LDA test%,Y	2110 LDA thigh
1260 AND #3	2120 SBC xdhigh
1270 ASL A	2130 STA thigh
1280 PLP	2140 LDA flow
1290 ADC #0	2150 JSR sub3
1300 PHA	2160 .lab10
1310 TXA 1320 LSR A	2170 LDA tlow
	2180 CLC
1330 CLC 1340 ADC #3	2190 ADC ydlow
	2200 STA tlow
1350 TAY 1360 PLA	2210 LDA thigh 2220 ADC ydhigh
1370 TAX	2230 LDA flow
1380 RTS	2240 EDR #255
1390 .move	2250 JSR sub3
1400 LDA xlow	2260 LDA #255
1410 STA xlow1	2270 DEC hrlow
1420 STA &310	2280 CMP hrlow
1430 LDA xhigh	2290 BNE 1r
1440 STA &311	2300 DEC hrhigh
1450 STA xhigh1	2310 CMP hrhigh
1460 LDA ylow	2320 BNE 1r
1470 STA &312	2330 LDA x1ow2
1480 STA ylowi	2340 STA xlow1
1490 LDA yhigh	2350 STA &310
1500 STA &313	2360 LDA xhigh2
1510 STA yhigh1	2370 STA xhigh1
1520 RTS	2380 STA &311
1530 .draw	2390 LDA y1ow2
1540 LDA x1ow	2400 STA ylow1
1550 STA xlow2	2410 STA &312
1560 LDA xhigh	2420 LDA yhigh2
1570 STA xhigh2	2430 STA yhigh1
1580 LDA ylow	2440 STA &313
1590 STA ylow2	2450 RTS
1600 LDA yhigh	2460 .sub1

```
2470 LDA x10w2, X
2480 SEC
2490 SBC xlow1,X
2500 STA xdlow, X
2510 LDA xhigh2,X
2520 SBC xhigh1,X
2530 STA xdhigh,X
2540 BPL m1
2550 LDA #255
2560 BMI m2
2570 .m1
2580 LDA #1
2590 .m2
2600 STA xs,X
2610 BPL m3
2620 STA xshigh,X
2630 EDR xdlow,X
 2640 CLC
2650 ADC #1
2660 STA xdlow, X
2670 LDA xdhigh, X
2680 EDR #255
2690 ADC #0
2700 STA xdhigh,X
 2710 RTS
2720 .m3
2730 LDA #0
 2740 STA xshigh, X
2750 RTS
2760 .sub3
2770 BMI n9
2780 LDA ylow1
2790 CLC
2800 ADC YS
 2810 STA ylow1
2820 LDA yhigh1
2830 ADC yshigh
2840 STA yhigh1
2850 RTS
2860 .n9
2870 LDA xlow1
 2880 CLC
2890 ADC xs
2900 STA xlow1
2910 LDA xhigh1
2920 ADC xshigh
2930 STA xhigh1
 2940 RTS
2740 RTS
2750 .plot1
2760 LDA #25
2770 JSR oswrch
2780 LDA #69
2990 JSR oswrch
3000 LDA xlow1
3010 JSR oswrch
3020 LDA xhigh1
3030 JSR oswrch
3040 LDA ylowi
3050 JSR oswrch
3060 LDA yhigh1
3070 JSR oswrch
 3080 RTS
3090 .xlow1 EQUB
3100 .ylow1 EQUB
3110 .xhigh1 EQUB
3120 .yhigh1 EQUB
3130 .xdlow EQUB
3140 .ydlow EQUB
3150 .xdhigh EQUB
                          EQUB
3160 .ydhigh
3170 .tlow
3180 .thigh
                          EQUB
                          EQUB
3190 .xs
3200 .ys
                           EQUB
                           EQUB
3200 .ys EQUB
3210 .xshigh EQUB
3220 .yshigh EQUB
3230 .xlow2 EQUB
3240 .ylow2 EQUB
3250 .xhigh2 EQUB
3250 .yhigh2 EQUB
3270 .hrlow EQUB
3280 .hrhigh EQUB
3280 .hrhigh EQUB
3290 .flow
3300 .ta
3310 .tb
                          EQUB
                           EQUB
```

EQUB EQUD &0804

3320 .5%

0201	
3330 4010	EUND #0000
3340 .and	EQUB 3
3350 3360	EGUW &0200
3370 .or 3380	EQUB 2 EQUW &0102
3390	EQUW &0101
3400 .eor 3410	EQUB 1 EQUW &0101
3420	EQUW &0402
3430 .md 3440 .and1	EQUB 0
3450 .or1 3460 .eor1	EQUB O
3470 .p	EQUB 255
3480 3490 .cl	EQUB 0 EQUB 1
3500 .mask	EQUB O
3510 .notms 3520 .vdune	
3530 PHA 3540 TXA	
3550 PHA	
3560 TYA 3570 PHA	
3580 TSX	03, X
3600 BIT f1	
	nus ag
3630 PHA	-9
3640 TAX 3650 CPX #3	52
	nus1
3680 .minus	1
	ytes,X eft
3710 LDA #0	
3720 STA in 3730 PLA	idex
3740 .minus 3750 LDX in	idex
3760 STA VO	
3770 INX 3780 STX in	dex
3790 CPX 1e	eft
	nish ag
3820 LDX #0 3830 LDA &3	555
3840 CMP #7	经进行组织的外
3850 BNE mi 3860 LDA vo	.nus2 Iu
3870 CMP #1 3880 BNE k1	
3890 LDA VO	iu+1
3900 STA mo	i iu+2
3920 STA &3	
3940 .k1	nish
3950 CMP #2 3960 BNE mi	29 Inus2
3970 LDX #0	
3980 .k2 3990 LDA vo	
4000 STA &3	soc, x
4020 CPX #4	
4030 BNE k2 4040 JMP fi	2 inish
4050 .minus	s2 du, X
4070 JSR 0	swrch
4080 INX 4090 CPX 1	eft
4100 BNE m: 4110 .finis	inus2
4120 PLA	
4130 TAY 4140 PLA	
4150 TAX	
4160 PLA	Continued

#### HINTS & TIPS

```
■ Mode 7 Graphics, continued
                                                                                                               5450 As="*SAVE GRMODE7
"+STR$~test%+" "+STR$~P%
                                                                           5050 RTS
 4170 RTS
                                    4600 LDA (&7E),Y
 4180 .govdu
4190 LDA #vdunew MOD256
                                                                           5060 .in
                                                                                                                   "+STR$~go+" "+STR$~te
                                                                           5070 LDY #0
                                     4620 ADC &30D
                                                                           5080 LDA (&7E),Y
 4200 STA &20E
                                     4630 STA (&7E), Y
                                                                                                                 5460 PRINT"Press S to s
                                                                           5090
                                                                                 TAX
 4210 LDA #vdunew DIV256
                                     4640 INY
                                                                           5100 LDY #2
                                                                                                               ave code"
5470 PRINT"Press I to i
 4220 STA &20F
                                     4650 LDA (&7E), Y
 4230 RTS
                                     4660 PHA
                                                                           5110 LDA (&7E),Y
                                                                                                               nstall and demonstrate"
 4240 .left EQUB 0
4250 .flag EQUB 0
4260 .index EQUB 0
                                     4670 ADC &30E
                                                                           5120 TAY
                 EQUB O
                                                                                                               5480 REPEAT
5490 G%=GET AND &DF
                                                                           5130 JSR address
                                    4680 STA (&7E),Y
                                     4690 INY
                                                                           5140 LDA
                                                                                      (&70),Y
                                                                                                                 5500 UNTIL G%=ASC"S" DR
4270 .vdu
G$(10," ")
                EQUS STRIN
                                    4700 LDA (&7E),Y
4710 PHA
                                                                           5150 AND 5%, X
                                                                           5160 BEQ out+2
                                                                                                                 G%=ASC"I"
4280 .xbytes EQUS STRIN
G$ (33," ")
                                                                                                                 5510 IF G%=ASC"S" GOTO
                                     4720 ADC &30F
                                                                           5170 LDA #1
                                                                                                               5540
                                     4730 STA (&7E), Y
                                                                           5180 JMP out+2
 4290 .wrchv EQUD !&20E
                                    4740 LDY #1
4750 LDA (&7E),Y
                                                                                                                 5520 PROCdemo
                                                                           5190 .osword
                                                                                                                 5530 END
5540 PRINT A$
                                                                           5200 JMP (wordy)
 4310 JMP (wrchv)
                                                                           5210 .wordv EGUD !&20C
5220 .goword
5230 LDA #oswd2 MOD 256
                                     4760 LDY #3
                                                                                                                 5550 DSCLI A$
 4320 .oswd2
4330 CMP #9
                                    4770 ORA (&7E),Y
4780 BNE out
                                                                                                               5560 PRINT "See demo an
yway? Y/N"
5570 REPEAT
                                                                           5240 STA &20C
5250 LDA #oswd2 DIV 256
 4340 BEQ d1
                                     4790 DEY
 4350 JMP osword
                                     4800 LDA (&7E),Y
                                     4810 CMP #76
                                                                                                                 5580 G%=GET AND &DF
 4360 .d1
4370 LDA &355
                                                                           5260 STA &20D
                                                                                                                 5590 UNTIL G%=ASC"Y" OR G%=ASC"N"
                                     4820 BCS out
                                                                           5270 RTS
                                                                           5280 .go
5290 JSR goword
 4380 CMP #7
4390 BEQ ok
                                     4830 LDY #0
                                                                                                                 5400 IF G%=ASC"Y" PROCd
                                    4840 LDA (&7E),Y
4850 CMP #74
                                                                         5300 JSR govdu
5310 LDA #(test%+76) MD
D 256
5320 STA &226
 4400 LDA #9
                                                                           5300 JSR
                                                                                                               emo
                                                                                                                 5610 END
 4410 JMP osword
                                     4860 BCC in
                                                                                                                 5620 :
 4420 .ok
4430 LDA &7E
                                    4870 .out
4880 LDA #255
4890 LDY #4
                                                                                                                 5630 DEFPROCdemo
                                                                                                                 5640 CLS
                                                                         5330 LDA #(test%+76) DI
V 256
 4440 PHA
                                                                                                                 5650 CALL go
 4450 LDA &7F
                                    4900 STA (&7E),Y
                                                                           5340 STA &227
                                                                                                                5660 FOR I%=0 TO 23
5670 PRINT CHR$(145+(I%
                                    4910 DEY
4920 .we
4930 PLA
 4460 PHA
4470 LDA &70
                                                                           5350 RTS
                                                                                                                 MOD 7))
                                                                           5360 J
5370 NEXT
 4480 PHA
                                                                                                                5680 NEXT
5690 VDU 145
 4490 LDA &71
4500 PHA
                                    4940 STA (&7E),Y
4950 DEY
                                                                           5380 FOR A%=0 TO 32
                                                                           5390 READ B%
5400 xbytes?A%=B%
                                                                                                                 5700 FOR 1%=0 TO 75 STE
                                     4960 BPL we
 4510 STX &7E
                                                                                                               P 5
5710 MDVE 37,35
 4520 STY &7F
                                     4970 PLA
 4530 LDY #0
4540 LDA (&7E),Y
                                                                           5410 NEXT
                                    4980 STA &71
4990 PLA
                                                                                                                5720 DRAW 1%,72
5730 MDVE 37,35
                                                                           5420 DATA1, 2, 1, 1, 1, 1, 1,
                                                                         1,1,1
5430 DATA1,1,1,1,1,1,1,1,
                                     5000 STA &70
 4550 PHA
                                                                                                                 5740 DRAW 1%,0
 4560 CLC
4570 ADC &30C
                                     5010 PLA
                                                                                                                5750 NEXT
                                    5020 STA &7F
                                                                           5440 DATA1,1,2,10,9,6,1
                                     5030 PLA
 4580 STA (&7E), Y
                                                                          ,1,5,5,1,3,1
 4590 INY
                                    5040 STA &7E
```

Lieting 3 Hear Defined characters			1070 : 1080 .init 1090 TYA 1100 PHA 1110 TXA 11100 PHA 11110 TXA 1120 PHA 1130 STX trom 1140 JSR udc 1150 JSR setvectors 1160 PLA 1170 TAX 1180 PLA 1170 TAY 1200 LDA #2 1210 RTS 1220 : 1230 .udc 1240 LDA &28D 1250 BEG udcover 1260 LDA #0 1270 STA &F6 1280 LDA #&89 1290 STA &F7 1300 LDA #&89 1290 STA &F7 1300 LDA #&20 1310 STA temp 1320 .getosch1 1330 STA pblocka 1340 LDY #pblocka DIV 2 56 1360 LDA #&A 1370 JSR osword 1380 JSR movepba 1390 INC temp 1400 LDA temp 1410 CMP #&B0 1420 BNE getosch1 Continued
Listing 5. User Defined Characters	770 1:11-	480 BLA	1080 init
10 REM UDC's in SRAM	330 . CITTE	700 LDA #0	1000 TVA
20 REM by Brian Ross	340 EUUB 13	700 LDH #0	1100 PHA
30 REM for B(with Bas	350 EQUS "S-RAM user d	710 RIS	1100 PMH
ic2)/B+/E/M/C	efined characters"	720 .oswover	1110 TXH
40 REM (c) BAU May 19	360 EQUB 13	730 CMP #30	1120 PHA
89	370 .copyr	740 BNE uoswover2	1130 SIX trom
50:	380 EQUB 0	750 LDA #0	1140 JSR udc
60 MODE 6	390 EQUS "(C) 1988 Bri	760 JMP woswfin	1150 JSR setvectors
70 VDU 28,0,24,39,20	an Ross"	770 .uoswover2	1160 PLA
80 :	400 EQUB 0	780 PLA	1170 TAX
90 code%=&6000	410 :	790 TAX	1180 PLA
100 oswpos=&D80	420 .service	BOO PLA	1190 TAY
110 osasci=&FFE3	430 CMP #9	B10 TAY	1200 LDA #2
120 osword=&FFF1	440 BEG help	B20 PLA	1210 RTS
130 :	450 CMP #2	B30 RTS	1220 :
140 PROCass	460 BEQ init	840 :	1230 .udc
150 PROCcheck	470 CMP #8	850 .help	1240 LDA &28D
160 DSCLI "SAVE ude 60	480 BEQ uosw	860 TYA	1250 BEG udcover
00 "+STR\$~0%+" B000 B000	490 RTS	B70 PHA	1260 LDA #0
"	500 :	BBO TXA	1270 STA &F6
170 END	510 .upsw	B90 PHA	1280 LDA #&B9
180 :	520 PHA	900 LDA (&F2).Y	1290 STA &F7
100 DEE PROCES	530 TVA	910 CMP #13	1300 LDA #&20
200 FOR YY=4 TO 4 STEP	540 PHA	920 BNE beloout	1310 STA temp
200 FOR XX-4 10 8 81EF	550 TXA	930 LDY #0	1320 .getoschl
210 DY=codeY	560 PHA	940 -helploon	1330 STA oblocka
220 0%-2002	570 I DA &FF	950 LDA title V	1340 LDV #nhlocka DIV 2
270 4:117-07-07	580 CMP #29	960 BER belogut	56
240 COPT YY	590 BNF DSWOVER	970 JSR psasci	1350 LDX #nblocks MOD 2
250 cometet	600 L DA #10	980 INV	54
240 FOUR 0	610 unswfin	990 JMP helploop	1360 LDA #8A
270 EDUD 0	420 I DV 8.50	1000 belowt	1370 ICP assent
200 5000 0	430 LDV 8.E1	1010 PLA	1300 100 mayorba
200 IMP convice	640 JSP pldgew	1020 TAY	1300 TNC town
700 FOUR SERVICE	450 DI A	1030 PLA	1400 LDA +emp
710 FOUR (	LAO TAY	1040 TAV	1410 CMP #880
1. SIV EUUB (COPYT-romstr	470 DI A	1050 100 40	1470 DNE
700 5000	(DO TAY	1040 DTC	1420 BNE getoschi
SZO EMUB O	ODU THY	1080 KIS	Continued

#### HINTS & TIPS

```
    User Defined characters, continued

                                  1810 LDA &20E
1820 STA oldoswrch
                                                                                                      2460 P%=0%+diff%
2470 COPT X%
 1430 .udcover
                                                                    2110 LDY #0
                                                                    2120 .noswl
2130 LDA newoswstart,Y
 1440 LDA #&FF
                                                                                                      2480 . newoswend
 1450 STA &367
                                  1830 LDA &20F
                                                                    2140 STA oswpos, Y
                                  1840 STA oldoswrch+1
 1460 LDA #&B9
                                                                    2150 INY
                                                                                                      2500 .newoswrch
 1470 STA &368
                                  1850 LDA #newoswrch MOD
                                                                    2160 CPY #(newoswend-ne
                                                                                                      2510 JMP (oldoswrch)
 1480 LDA #&BA
                                  256
                                                                                                      2520 .oldoswrch
                                                                   woswstart+1)
2170 BNE noswl
2180 LDA &20C
 1490 STA &369
                                  1860 STA &D9F+21
                                                                                                      2530 EQUW 0
 1500 LDA #&BB
                                  1870 LDA #newoswrch DIV
                                                                                                      2540 :
 1510 STA &36A
                                  256
                                                                                                      2550 .newbyte
2560 JMP (oldbytev)
2570 .oldbytev
                                                                     2190 STA oldosw+1
 1520 LDA #&BC
                                  1880 STA &DAO+21
 1530 STA &36B
                                  1890 LDA trom
                                                                    2200 LDA &20D
                                                                    2210 STA oldosw+2
 1540 LDA #&BD
                                  1900 STA &DA1+21
                                                                    2220 LDA #newosw MOD 25
                                                                                                      2580 EQUW 0
                                  1910 LDA #(&FF00+21) MD
 1550 STA &36C
                                                                                                      2590 :
 1560 LDA #&BE
                                 D 256
                                  1920 STA &20E
                                                                    2230 STA &20C
                                                                                                      2600 .temp
2610 EQUB 0
 1570 STA &36D
                                                                    2240 LDA #newosw DIV 25
 1580 LDA #&BF
                                  1930 LDA #(&FF00+21) DI
                                 V 256
1940 STA &20F
                                                                                                      2620 :
 1590 STA &36E
                                                                                                      2630 .pblocka
2640 EGUD 0
                                                                    2250 STA &20D
 1600 RTS
                                                                    2260 RTS
 1610 :
                                  1950 :
                                                                    2270 :
2280 .newoswstart
2290 ]
 1620 .movepba
                                  1960 LDA &20A
                                                                                                      2650 EQUD 0
 1620 .mbvepba
1630 LDY #0
1640 .mpbal
1650 LDA pblocka+1,Y
1660 STA (&F6),Y
                                                                                                      2660 EQUB 0
                                  1970 STA oldbytev
                                                                                                      2670 :
2680 .trom
                                 1980 LDA &20B
1990 STA pldbytev+1
                                                                     2300 P%=oswpos
                                                                                                      2690 EQUB 0
                                  2000 LDA #newbyte MOD 2
                                                                     2310 COPT X%
                                                                    2320 .newosw
2330 CMP #0
                                                                                                      2700 J
2710 NEXT
2720 ENDPROC
 1670 INY
                                 56
 1680 CPY #9
                                  2010 STA &D9F+15
                                  2020 LDA #newbyte DIV 2
                                                                     2340 BEQ newoswover2
 1690 BNE mpbal
                                 56
2030 STA &DAO+15
                                                                     2350 CMP #&A
 1700 CLC
 1710 LDA &F6
                                                                     2360 BEG newoswover
                                                                                                      2740 DEF PROCcheck
                                                                                                      2750 T%=0
 1720 ADC #8
                                  2040 LDA trom
                                                                     2370 .oldosw
                                                                                                      2760 FOR X%=code% TO 0%
                                  2050 STA &DA1+15
                                                                     2380 JMP &0000
 1730 STA &F6
                                                                                                      2770 T%=T%+?X%
                                                                     2390 .newoswover
 1740 LDA &F7
                                  2060 LDA #(&FF00+15) MD
                                                                     2400 LDA #29
                                                                                                      2780 NEXT
 1750 ADC #0
                                 D 256
                                                                                                     2790 IF T%<>&BAF5 THEN
VDU 7:PRINT "Checksum er
                                  2070 STA &20A
 1760 STA &F7
                                                                     2410 BNE oldosw
                                                                     2420 .newoswover2
2430 LDA #30
 1770 RTS
                                  2080 LDA #(&FF09+15) DI
                                                                                                     ror - Please check listing":END
 1780 :
                                 V 256
                                                                     2440 BNE oldosw
 1790 .setvectors
                                  2090 STA &20B
                                                                                                      2800 ENDPROC
 1800 SEI
                                                                     2450
                                  2100 :
```

1	Listing 4. Line Editor		
1	10 REM Line Editor 20 REM for BBC B/B+/E	350 PRINT "PA.=PA.+&40 O" 360 PRINT "NEW" 370 PRINT "*/retcode" 380 PRINT "CLS" 390 PRINT "CLS" 390 PRINT "REM retriev e facility installed" 400 *SPOOL 410 VDU 6 420 ENDPROC 430: 440 DEF PROCequates 450 wordv=&20C 460 linezp=&EB 470 beep=7 480 oswrch=&FFEE 490 osrdch=&FFEE 490 osrdch=&FFES 510 mode=&355 520 left=8 530 right=9 540 CR=13 550 ctrlu=21 560 space=32 570 delete=127 580 insert=&91 590 retlast=&90 600 ENDPROC 610: 620 DEF PROCassem 630 PRINT "************************************	770 STA wordv+1
-	/M/C	360 PRINT "NEW"	790 TVA
-	30 REM by Barry Ambro	370 PRINT "*/retcode"	BOO - blank
	se	380 PRINT "CLS"	810 STA store. Y
-	40 REM (c) BAU May 19	390 PRINT "REM retriev	B20 INY
-1	89	e facility installed"	830 BNE blank
-	50 :	400 *SPOOL	840 STA startf
1	60 MDDE 7	410 VDU 6	850 STA insertf
- 1	70 PROCrelocate	420 ENDPROC	B60 CLI
-	80 PROCexec	430 :	B70 RTS
	90 PROCequates	440 DEF PROCequates	880 :
1	100 PROCassem	450 wordv=&20C	890 .read
	110 PROCsave	460 linezp=&EB	900 CMP #0
1	120 END	470 beep=7	910 BEQ readline
	130 :	480 oswrch=&FFEE	920 JMP (oldv)
	140 DEF PROCrelocate	49,0 osrdch=&FFE0	930 .readline
	150 IF Z%=999 THEN Z%=	500 osasci=&FFE3	940 STX &FO
1	O: ENDPROC	510 mode=&355	950 STY &F1
- 1	160 Z%=999	520 left=8	960 LDY #4
1	170 PRINT "Relocating"	530 right=9	970 жусору
	180 PRINT "*******	540 CR=13	980 LDA (&FO),Y
	190 FOR I%=TOP TO PAGE	550 ctrlu=21	990 STA xytable,Y
	STEP -1	560 space=32	1000 DEY
	200 1%?&400=?1%	570 delete=127	1010 BPL xycopy
	210 NEXT 1%	580 insert=&91	1020 LDA xytable
	220 Y%=PAGE	590 retlast=&90	1030 STA linezp
	230 PAGE=PAGE+&400	600 ENDPROC	1040 LDA xytable+1
	240 *KEY O ULDIMRUNIM	610 :	1050 STA linezp+1
	250 XFX 138 0 128	620 DEF PRUCASSEM	1060 LDA #0
	250 END	AAA DRINI "HESEMBIING"	1070 STA TEN
	200 DEE PROCESSES	450 EDD DOGGO TO 2 ST	1080 STA 100ex
	200 DEF FROCEREL	ED 2	1070 STA
	EC 4:10 DETI THE"	440 PY-VY	1110 JMP seadless?
	TOO PRINT "*******	670 COPT page	1170 sendless
	*********	680 readtran	1130 LDA #been
	310 UNII 21	ARO I DA wordy	1140 readless?
	320 *SPOOL retline	700 STA 01 dv	1150 JSR oswech
	330 PRINT "*KEY 10 2PA	710 LDA wordy+1	1160 - readloon3
	-0.00 -D0 -D0 18.400 - C011	700 070 -144	1170 11 50010000

720 STA oldv+1 730 SEI

740 LDA #read MOD 256

750 STA wordv 760 LDA #read DIV 256 116

120

70	STA wordv+1	1220	.ntest1
30	LDY #0	1230	LDX &26A
70	TYA		BNE readloop2
00	.blank	1250	CMP #ctrlu
10	STA store, Y		BNE ntest2
20	INY		LDY len
30	BNE blank		BEQ readloop3
	STA startf		LDY index
	STA insertf		LDA #right
	CLI		.gotoend
			CPY len
30			BCS dline
90	.read		JSR oswrch
	CMP #0	1350	
	BEG readline		JMP gotoend
20			.dline
	.readline		LDA #delete
40			.kill
	STY &F1	1410	JSR oswrch
	LDY #4		BNE kill
70		1430	
	LDA (&FO),Y		STA len
	STA xytable, Y		STA index
	BPL xycopy		JMP readloop3
	LDA xytable		.ntest2
	STA linezp		CMP #delete
	LDA xytable+1		BNE ntest3
	STA linezp+1		LDY index
	LDA #0	1510	BEQ readloop3
	STA len	1520	LDA #delete
	STA index	1530	JSR oswrch
90	STA &269	1540	CPY len
00	STA startstore	1550	BEQ skipcopy
10	JMP readloop3		.over
20	.readloop1		LDA (linezp),Y
30	LDA #beep		JSR oswrch
40	.readloop2	1590	
50	JSR oswrch	1600	
60		1610	
	JSR osrdch	1620	
80	BCC ntest1		CPY len
90			BCC over
00	LDY 1en		LDA #space
10	RTS	1000	JSR oswrch
			Continued ▶

.=&AD:PA.=PA.+&400:CALL PA.-&400:m" 340 PRINT "\*KEY 9 A%=1

80: X%= (PAGE+&400) DIV &1 00: CALL &FFF4 |M"

Lieting A Line Editor

#### ARC AGORA

# ◀ Line Editor, continued

#### See Arc Agora, page 46

```
Listing 1. Function Keystrip Editor
       10 REM Agora - listing 1
                                                                             180 box%=0
       20 REM Keystrip Editor
                                                                              190 row%=0
       30 REM by Terry Blunt
40 REM for A/M/C
50 REM (c) BAU May 1989
                                                                              200 cm1%=0
                                                                              210 REPEAT
                                                                              220 VDU 5
       60 :
70 *SHADOW
                                                                             230 MOVE (box%*wide%+col%+1)*X%+4,top%
                                                                           -(row%+frame%*(high%+1))*Y%-4
       BO MODE O
                                                                              240 GCOL 3,1
       90 PROCwait
                                                                              250 VDU 255,8
      100 PROCinit
                                                                              260 cur%=TRUE
      110 PROCdisplay
                                                                              270 key%=GET
      120 ON ERROR PROCEFFOR
                                                                             290 cur%=FALSE
300 IF key%>=32 AND key%<127 PROCinser
      130 PROCtext
      140 cur%=FALSE
      150 IF flag% PROCshow
160 VDU 7
                                                                             310 IF key%=127 PROCdelete
320 IF key%=13 PROCreturn
      170 frame%=0
                                                                                                                                Continued ▶
```

#### ARC AGORA

#### ■ Function Keystrip Editor, continued

```
330 IF key%>=129 AND key%<=137 PROCcon
trol
   340 IF key%>=140 AND key%<=143 PROCmov
   350 PROCcheck
360 UNTIL FALSE
    380 DEF PROCinit
   390 high%=6
400 hi%=high%-1
    410 wide%=11
    420 gap%=41
   430 wi%=wide%-1
440 last%=11
    450 max%=3
   460 DIM main%(max%,hi%,wi%,last%)
470 DIM bars%(max%,hi%,last%)
480 DIM title*(max%)
   490 DIM chars%(94,4)
500 FOR strip%=0 TO max%
510 title$(strip%)=STRING$(22," ")
520 FOR box%=0 TO last%
    530 bars%(strip%, 0, box%)=1
    540 NEXT
    550 NEXT
   560 FOR i%=0 TO 94
570 FOR j%=0 TO 4
580 READ chars%(i%,j%)
    590 NEXT
    600 NEXT
   610 *FX 225,128
620 *FX 4 2
    630 CLOSE#0
    640 X%=28
   650 Y%=36
660 top%=990
    670 set%=3
    680 group%=(last%+1) DIV (set%+1)-1
690 flag%=FALSE
    700 margin%=32
    710 strip%=0
    720 VDU 23,255,255,255,255,255,255
 ,255,255
730 ENDPROC
    740 :
    750 DEF PROCdisplay
    760 VDU 23;10,64;0;0;0;
770 VDU 5
    780 FOR frame%=0 TO group%
790 FOR box%=0 TO set%
800 MDVE (box%*wide%+wide%/2)*X%,top%-
frame%*(high%+1)*Y%+Y%-4
810 PRINT "f";frame%*4+box%+1
B10 PRINT "f";frame%*4+box%+1
B20 MOVE (box%*wide%+1)*X%,top%-frame%
*(high%+1)*Y%
   830 DRAW (box%*wide%+1)*X%,top%-(frame
 %*(high%+1)+high%)*Y%
   840 DRAW ((box%+1)*wide%+1)*X%-2, top%-
 (frame%*(high%+1)+high%)*Y%
850 DRAW ((box%+1)*wide%+1)*X%-2,top%-
 frame%*(high%+1)*Y%
   860 DRAW (box%*wide%+1)*X%,top%-frame%
 *(high%+1)*Y%
   870 NEXT
    890 ENDPROC
    900 :
    910 DEF PROCtext
    920 VDU 4
  930 PROCwind(24)
940 PRINT SPC7"Use cursor keys to move
in box & with SHIFT to move between box
 950 PRINT TAB(0,1)"f1 Clear strip"
960 PRINT TAB(20,1)"f2 Load file"
970 PRINT TAB(40,1)"f3 Save file"
980 PRINT TAB(60,1)"f4 Select strip:"
990 PRINT TAB(0,2)"f5 Divider"
1000 PRINT TAB(20,2)"f5 Copy strip"
1010 PRINT TAB(40,2)"f7 Print strips"
1020 PRINT TAB(40,2)"f8 Strip title:"
1030 PRINT TAB(0,3)"f9 * command"
1040 PRINT TAB(7,1);strip%+1 TAB(57,3)
LEFT$(title$(strip%),11) " " RIGHT$(title$(strip%),11)
 le$(strip%),11)
```

```
1050 PRINT TAB(77,1);strip%+1 TAB(57,3)
LEFT$(title$(strip%),11) " " RIGHT$(tit
le$(strip%),11)
1060 PROCwind(28)
1070 ENDPROC
    1080 :
    1090 DEF PROCcontrol
    1100 IF key%=133 PROCdivide: ENDPROC
1110 VDU 4

1120 CLS

1130 IF key%=129 PROCclear

1140 IF key%=130 PROCload

1150 IF key%=131 PROCsave

1160 IF key%=132 strip%=FNnumber("keystrip number")-1;flag%=TRUE

1170 IF key%=134 PROCcopy

1180 IF key%=135 PROCprint

1190 IF key%=136 PROCtitle

1200 IF key%=137 PROCstar

1210 IF flag% PROCwait:PROCsbow
    1110 VDU 4
    1210 IF flag% PROCwait: PROCshow
   1220 VDU 5,7
1230 PROCtext
   1240 ENDPROC
    1250
   1260 DEF PROCclear
1270 LOCAL box%,col%,row%
1280 flag%=TRUE
    1290 PROCwait
   1300 title*(strip%)=STRING*(22," ")
1310 FOR box%=0 TO last%
1320 FOR col%=0 TO wi%
1330 FOR row%=0 TO hi%
   1340 main%(strip%,row%,col%,box%)=0
1350 NEXT
    1360 NEXT
    1370 FOR row%=1 TO hi%
   1380 bars%(strip%,row%,box%)=0
1390 NEXT
    1400 NEXT
    1410 ENDPROC
   1420 :
1430 DEF PROCload
   1430 DEF FROLIDAD
1440 LOCAL box%,col%,row%
1450 INPUT "Enter file to load >" file$
1460 file%=OPENIN file$
1470 IF file%=O PROCkey("No such file")
 : ENDPROC
 1480 FOR i%=0 TO 9
1490 IF BGET#file%<>i% i%=50
   1500 NEXT
1500 NEXT

1510 IF i%>20 CLOSE#file%:PROCkey("Inva

lid file"):ENDPROC

1520 PROCwait

1530 flag%=TRUE

1540 INPUT#file%,title$(strip%)
   1550 FOR box%=0 TO last%
1550 FOR col%=0 TO wi%
1570 FOR row%=0 TO wi%
1570 FOR row%=0 TO hi%
1580 main%(strip%,row%,col%,box%)=BGET#
 file%
   1590 NEXT
    1600 NEXT
    1610 FDR row%=1 TO hi%
   1620 bars%(strip%,row%,box%)=BGET#file%
1630 NEXT
    1640 NEXT
    1650 CLOSE#file%
    1660 ENDPROC
    1670 :
    1680 DEF PROCsave
   1690 LOCAL box%,col%,row%
1700 INPUT "Enter file to save >" file$
1710 file%=OPENIN file$
 1720 IF file%>O CLOSE#file%:IF NOT FNqu
ery("File exists! Over-write") ENDPROC
1730 PROCwait
1740 file%=OPENOUT file$
   1750 FOR i%=0 TO 9
1760 BPUT#file%,i%
    1770 NEXT
   1780 PRINT#file%,title$(strip%)
1790 FOR box%=0 TO last%
1800 FOR col%=0 TO wi%
    1810 FOR row%=0 TO hi%
```

#### ARC AGORA

#### ■ Function Keystrip Editor, continued

```
1820 BPUT#file%, main% (strip%, row%, col%,
box%
 1830 NEXT
 1840 NEXT
 1850 FOR row%=1 TO hi%
 1860 BPUT#file%, bars%(strip%, row%, box%)
 1870 NEXT
 1880 NEXT
 1890 CLOSE#file%
 1900 ENDPROC
 1910 :
 1920 DEF PROCdivide
 1930 IF row%=0 ENDPROC
1940 GCOL 3,1
 1950 PROChar
 1960 bars%(strip%,row%,box%+frame%*4)=b
ars%(strip%,row%,box%+frame%#4) EOR 1
 1970 ENDPROC
 1980 :
1990 PF PROCcopy
2000 LOCAL box%,col%,row%
2010 old%=FNnumber("strip number to cop
y from")-1
 2020 flag%=TRUE
 2030 PROCwait
 2040 title$(strip%)=title$(old%)
2050 FOR box%=0 TO last%
2060 FOR col%=0 TO wi%
 2070 FOR row%=0 TO hi%
2080 main%(strip%,row%,col%,box%)=main%(old%,row%,col%,box%)
2090 NEXT
 2100 NEXT
 2110 FOR row%=1 TO hi%
2120 bars%(strip%,row%,box%)=bars%(old%
,row%,box%)
 2130 NEXT
2140 NEXT
2150 ENDPROC
 2160 :
 2170 DEF PROCprint
 2180 LOCAL box%, col%
 2190 num%=FNnumber ("number of strips wi
 2200 PROCkey("Switch on printer")
2210 PROCwait
 2220 size%=(margin%+high%*11+12)*num%
 2230 mid%=(last%+1) *wide% DIV 2-1
 2240 VDU 2
2250 VDU 1,27,1,51,1,2
 2260 FDR box%=0 TO last%
2270 PROCline(num%-1,high%*11-1)
 2280 FOR col%=0 TO wi%
 2290 PROCsend(box%,col%,box%*wide%+col%
 2300 NEXT
2310 IF box% MOD (set%+1)=group%+1 PROC
gap
 2320 NEXT
 2330 VDU 3
2340 ENDPROC
 2350 :
 2360 DEF PROCtitle
2370 DEF PRODUCTED
2370 INPUT "Enter strip title 1st word
(11 letters max) >" title*(strip%)
2380 title*(strip%)=LEFT*(title*(strip%)
),11)
 2390 title$(strip%)=STRING$(11-LENtitle
2400 INPUT "Enter strip title 2nd word
(11 letters max) >" as
2410 title$(strip%)=LEFT$(title$(strip%))+as+STRING$(11," "),22)
 2420 ENDPROC
 2430 :
 2440 DEF PROCStar
 2450 PROCwind (24)
2460 REPEAT
2470 INPUT "*" a$
 2480 DSCLI a$
 2490 PROCkey("OK")
2500 UNTIL a%<>ASC"*" AND a%<>9
 2510 ENDPROC
 2520
 2530 DEF PROCinsert
```

```
2540 main%(strip%,row%,col%,box%+frame%
*4)=key%-32
 2550 GCOL 0.0
  2560 VDU 255,8
  2570 GCOL 0,1
  2580 VDU key%
  2590 col%=col%+1
  2600 ENDPROC
  2610
 2620 DEF PROCdelete
2630 col%=col%-1
  2640 PROCcheck
 2650 GCOL 0,0
2660 MDVE (box%*wide%+col%+1)*X%+4,top%
-(row%+frame%*(high%+1))*Y%-4
 2670 VDU 255,8
 2680 main%(strip%,row%,col%,box%+frame%
$4)=0
 2690 ENDPROC
 2700 :
2710 DEF PROCreturn
2720 col%=0
 2730 row%=row%+1
2740 PROCcheck
 2750 ENDPROC
 2760
 2770 DEF PROCMOVE
2780 IF INKEY-1 PROCDOX ELSE PROCCURSOR
 2790 ENDPROC
 2800
 2810 DEF PROCEOX
 2820 box%=box%+(key%=140)-(key%=141)
 2830 frame%=frame%+(key%=143)-(key%=142
 2840 ENDPROC
 2850 :
2860 DEF PROCcursor
 2870 col%=col%+(key%=140)-(key%=141)
 2880 row%=row%+(key%=143)-(key%=142)
 2890 ENDPROC
 2900 :
 2910 DEF PROCShow
 2920 LOCAL frame%,box%,co1%,row%
2930 VDU 5
2940 FDR frame%=0 TD group%
 2950 FOR box%=0 TO set%
2950 FOR col%=0 TO wi%
2970 FOR row%=0 TO hi%
2970 FOR row%=0 TO hi%
2980 MOVE X%+4+(box%*wide%+col%)*X%,top
%-(row%+frame%*(high%+1))*Y%-4
2990 GCOL 0,0
3000 VDU 255,8
 3010 GCOL 0,1
 3020 VDU main%(strip%,row%,col%,box%+fr
ame%#4)+32
 3030 NEXT
 3040 NEXT
 3050 FOR row%=1 TO hi%
3060 GCOL O,bars%(strip%,row%,box%+fram
e%*4)
 3070 PROChar
 3080 NEXT
 3100 NEXT
 3110 flag%=FALSE
 3120 ENDPROC
 3130 :
 3140 DEF PROCcheck
 3150 IF col%=wide% col%=0 ELSE IF col%<
0 col %=wi %
3160 IF row%=high% row%=0 ELSE IF row%<
0 row%=hi%
 3170 IF box%>set% box%=0 ELSE IF box%<0
box%=set%
3180 IF frame%>group% frame%=0 ELSE IF
frame%<0 frame%=group%
 3190 ENDPROC
 3200 :
 3210 DEF PROCsend (box%, col%, width%)
 3220 LOCAL dot%,row%,sel%,pos%
3230 PRINT
 3240 FOR dot%=0 TO 4
 3250 VDU 1,27,1,75,1,size% MOD 256,1,si
ze% DIV 256
 3260 FOR sel%=0 TO num%-1
```

#### ARC AGORA

```
■ Function Keystrip Editor, continued
```

```
3270 PROCmargin (margin%)
 3280 VDU 1,dot% MOD 3
3290 FOR row%≂hi% TO 0 STEP-1
 3300 PROCchar (main% (sel%, row%, col%, box%
 3310 VDU 1,0
3320 VDU 1,bars%(sel%,row%,box%)*dot% M
 3330 NEXT
 3340 pos%=mid%-LEN title$(sel%) DIV 2
3350 VDU 1,0,1,0
3360 IF width%<=pos% OR width%>pos%+LEN
title$(sel%) PROCmargin(9) ELSE PROCcha
r(ASC MID$(title$(sel%),width%-pos%)-32)
 3370 NEXT
 3380 VDU 1,10,1,13
 3390 NEXT
3400 VDU 1,10,1,13
 3410 ENDPROC
 3430 DEF PROCline(num%, height%)
 3440 LOCAL sel%, row%
3450 PRINT'
3460 VDU 1,27,1,75,1,size% MOD 256,1,size% DIV 256
3470 FOR sel%=0 TO num%
  3480 PROCmargin (margin%)
 3490 FOR row%=0 TD height%
3500 VDU 1,row% MOD 2
3510 NEXT
  3520 PROCmargin (12)
 3530 NEXT
3540 VDU 1,10,1,13,1,10,1,13
 3550 ENDPROC
 3560 :
 3570 DEF PROCGAP
 3590 DEF PROCgap
3580 PROCline (num%-1, high%*11-1)
3590 FOR g%=1 TO gap%
3600 VDU 1,10,1,13
3610 NEXT
 3620 ENDPROC
  3630 :
 3640 DEF PROCmargin(width%)
3650 LOCAL i%
3660 FOR i%=1 TO width%
3670 VDU 1,0
 3680 NEXT
3690 ENDPROC
 3700 :
 3710 DEF PROCchar (col%)
 3720 LOCAL a%
 3730 a%=chars%(col%,dot%)
 3740 FOR i%=0 TO 8
3750 VDU 1,-(a%>255)
3760 a%=a%*2 AND 511
3770 NEXT
 3780 ENDPROC
 3800 DEF PROChar
3810 MOVE XX+box%*wide%*X%+4,top%-(frame%*(high%+1)+row%)*Y%
 3820 DRAW XX+((box%+1)*wide%)*X%-4,top%
-(frame%*(high%+1)+row%)*Y%
3830 ENDPROC
 3850 DEF PROCwait
 3860 PROCwind (28)
3870 PRINT SPC35"PLEASE WAIT";
  3880 ENDPROC
 3890 :
  3900 DEF PROCwind (a%)
  3910 VDU 28,0,31,79,a%
  3920 CLS
 3930 ENDPROC
  3940
 3950 DEF FNnumber(a$)
3960 PRINT "Enter "+a$+" (1-"; max%+1 ")
  3980 a%=GET
 3790 UNTIL a%>ASC"O" AND a%<ASC"2"+max% 4000 PRINT CHR$ a%
  4010 =a%-ASC"0"
  4020 :
  4030 DEF FNquery(a$)
4040 PRINT a$ "? (Y/N) ";
```

```
4050 REPEAT
    4060 aX=6ET AND 95
4070 UNTIL aX=ASC"Y" OR aX=ASC"N"
4080 PRINT CHR$ aX
   4090 =a%=ASC"Y"
     4100 :
     4110 DEF PROCkey(a$)
    4120 PRINT as " - Press a key";
4130 a%=GET
     4140 PRINT
     4150 ENDPROC
   4160 :
4170 DEF PROCERFOR
4180 *FX 15
    4190 IF cur% VDU 255
4200 VDU 4,3
4210 CLOSE#0
     4220 PROCwind (28)
    4230 IF ERR=17 AND NOT INKEY-1 ENDPROC
4240 IF ERR=204 PROCkey("Name too long"
) : ENDPROC
     4250 PROCwind (24)
    4260 REPORT
4270 PRINT " at line ";ERL
     4280 *FX 4
      4290 END
   4290 END
4300:
4310 DATA 0,0,0,0,0
4320 DATA 0,0,79,0,0
4330 DATA 0,7,0,7,0
4340 DATA 20,127,20,127,20
4350 DATA 4,42,127,42,16
4360 DATA 47,51,8,102,97
4370 DATA 54,73,86,32,88
    4380 DATA 0,0,2,1,0
4390 DATA 0,0,28,99,0
4400 DATA 0,99,28,0,0
4410 DATA 8,42,28,42,8
   4410 DATA 8,42,28,42,8
4420 DATA 8,8,62,8,8
4430 DATA 0,352,224,0,0
4440 DATA 8,8,8,8
4450 DATA 0,96,96,0,0
4460 DATA 64,48,6,1
4470 DATA 28,34,65,34,28
4480 DATA 0,66,127,64,0
4490 DATA 66,77,81,73,70
4500 DATA 33,65,69,75,49
4510 DATA 24,22,17,127,16
4520 DATA 39,69,69,57
4530 DATA 48,76,74,73,48
4540 DATA 1,97,25,7,1
4550 DATA 54,73,73,73,54
4560 DATA 6,73,41,25,6
4570 DATA 0,108,108,0,0
   4570 DATA 0,108,108,0,0,0
4580 DATA 0,108,108,0,0
4590 DATA 0,364,236,0,0
4590 DATA 8,20,34,65,0
4610 DATA 20,20,20,20,20,20
4610 DATA 0,65,34,20,8
4620 DATA 2,1,81,9,6
4630 DATA 62,65,73,85,94
   4620 DATA 2,1,81,9,6
4630 DATA 62,65,73,85,94
4640 DATA 124,18,17,18,124
4650 DATA 65,127,73,73,54
4660 DATA 65,127,65,65,62
4680 DATA 65,127,65,65,62
4680 DATA 127,73,73,73,65
4690 DATA 127,73,73,73,65
4690 DATA 127,9,9,1
4700 DATA 62,65,73,73,58
4710 DATA 127,8,8,8,127
4720 DATA 127,8,8,8,127
4720 DATA 32,65,65,63,1
4740 DATA 127,8,20,34,65
4750 DATA 127,8,20,34,65
4750 DATA 127,2,12,2,127
4780 DATA 127,2,12,2,127
4780 DATA 127,2,12,3,127
4780 DATA 127,9,9,96
4800 DATA 62,65,65,65,62
4790 DATA 127,9,9,96
4800 DATA 62,65,81,33,94
4810 DATA 127,9,9,25,102
4820 DATA 38,73,73,73,50
4830 DATA 1,1,127,1,1
4840 DATA 63,64,64,64,63
4850 DATA 63,64,64,64,63
4850 DATA 63,64,24,96,63
4870 DATA 65,54,28,54,65
4880 DATA 65,54,28,54,65
4880 DATA 65,54,28,54,65
4890 DATA 67,81,12,12,3
      4880 DATA 3,12,112,12,3
4890 DATA 97,81,73,69,67
```

#### JOE'S JOTTINGS

#### ■ Function Keystrip Editor, continued

```
4900 DATA 0,127,65,65,0
4910 DATA 1,6,8,48,64
4920 DATA 0,65,65,127,0
4930 DATA 4,2,1,2,4
4940 DATA 256,256,256,256,256
4950 DATA 72,126,73,65,66
4960 DATA 32,84,84,84,120
4970 DATA 127,68,68,68,56
4980 DATA 56,68,68,68,68
4990 DATA 56,68,68,68,68,127
5000 DATA 56,84,84,84,88
5010 DATA 4,126,5,5,1
```

```
5020 DATA 56,324,324,324,252

5030 DATA 127,4,4,4,120

5040 DATA 0,68,125,64,0

5050 DATA 256,256,256,253,0

5060 DATA 127,16,16,40,68

5070 DATA 0,65,127,64,0

5080 DATA 120,4,120,4,120

5090 DATA 124,4,4,120

5100 DATA 56,68,68,68,56

5110 DATA 56,68,68,68,56

5120 DATA 56,68,68,68,58

5130 DATA 124,8,4,4,4
```

```
5140 DATA 8,84,84,84,32

5150 DATA 4,63,68,64,0

5160 DATA 60,64,64,64,124

5170 DATA 12,48,64,48,12

5180 DATA 60,96,48,96,60

5190 DATA 68,40,16,40,68

5200 DATA 60,320,320,320,252

5210 DATA 68,100,84,76,68

5220 DATA 0,8,62,65,0

5230 DATA 0,0,119,0,0

5240 DATA 0,65,62,8,0

5250 DATA 2,1,3,2,1
```

#### Listing 2. !Boot file creator

```
10 REM Agora - listing 2
20 REM !Boot Creator
30 REM !Boot Creator
30 REM by Martin Webb
40 REM for Archimedes only
50 REM (c) BAU May 1989
60 :
70 filename$="$.!Boot"
80 file%=OPENDUT(filename$)
70 REPEAT
100 READ data$
110 IF data$<>"Q" BPUT#file%,data$
120 UNTIL data$="G"
130 CLOSE#file%
140 OSCLI("SETTYPE "+filename$+" FFF")
150 PRINT"!Boot file created."
```

```
170 :
180 DATA "REM Demonstration !Boot file
"
190 DATA
200 DATA
210 DATA GUIT
220 DATA GUIT
220 DATA MCLEAR
230 DATA DIR $.Modules
240 DATA RMLOAD Menu_Rm
250 DATA UP
260 DATA BASIC
270 DATA CLS
280 DATA **MODULES
290 DATA OLD
300 DATA LIST
310 DATA G
```

#### See Joe's Jottings, page 73

```
10 REM Market Survey
    20 REM by Joe Telford
30 REM for B+/M/C
40 REM (c) BAU May 1989
    50 :
    60 MODE 129
    70 VDU 23;8202;0;0;0;
    BO ptr=0:col=0:m=1:z%=&90A
90 PROCsetup
   100 ON ERROR PROCES
   110 REPEAT
   120 PROCscreen(O)
   130 IF erflag<>2 THEN choice=FNchoose(
   140 erflag=0
  140 er+lag=0
150 IF choice=1 THEN PROCfiles
160 IF choice=2 THEN PROCedit
170 IF choice=3 THEN PROCsort
180 IF choice=4 THEN PROCdisplay
   190 IF choice=5 THEN RUN
   200 UNTIL choice = 6
   210 MODE 7
220 END
   240 DEF PROCeat
250 CLS
   260 *CAT
   270 PRINT TAB(0,0); STRING$(120, " ")
   280 PROCdh ("Press SPACE to return.", 7, .
   290 REPEAT UNTIL GET=32
   300 ENDPROC
   310 :
   320 DEF PROCload
   330 REPEAT
   340 PROCscreen(O)
350 PROCdh("Open a Survey File",11,6)
   360 PROCfilebody
   370 UNTIL F$>""
380 ch%=OPENUP F$
   390 IF ch%=0 THEN PROCecreen(0):PROCdh
("Open a Survey File",11,6):PROCdh(F$+" is not on this disc",6,10):VDU 7:A=INKEY. (300):ENDPROC
400 T%=BGET# ch%
410 IF T%>ASC"S":CLOSE# ch%:PROCscree
n(0):PROCdh("Open a Survey File",11,6):P
ROCdh(F$+" is not a survey file",6,10):V
```

```
DU 7: A=INKEY (300) : ENDPROC
   420 INPUT# ch%, S$, hd, ca

430 FOR hdng%=1 TO hd

440 INPUT# ch%, S$(hdng%)

450 FOR categ%=1 TO ca

460 INPUT# ch%, Q$(hdng%, categ%)
    470 INPUT# ch%,Q(hdng%,categ%)
    480 NEXT: NEXT
    490 CLOSE# ch%
    500 ENDPROC
    510 :
    520 DEF PROCdelf
    530 REPEAT
    540 PROCscreen(O)
    550 PROCdh ("Delete a File", 14,6)
    560 PROCfilebody
570 UNTIL F$>""
580 ch%=DPENUP F$:CLOSE# ch%
590 IF ch%=0 THEN PROCscreen(0):PROCdh
("Delete a File",14,6):PROCdh(F$+" is no
t on this disc",6,10):VDU 7:A=INKEY(300)
ENDPROC
    600 DSCLI ("DELETE "+F$)
    610 ENDPROC
    620 :
    630 DEF PROCsave
    640 REPEAT
     650 PROCscreen (0)
    660 PROCdh("Save a Survey File",11,6)
670 PROCfilebody
680 UNTIL F$)""
690 ch%=OPENDUTF$
700 IF ch%<>0 THEN PROCScreen(0):PROCd
h("Save a Survey File",11,6):PROCdh(F$+"
already used on this disc",3,10):VDU 7:
A=INKEY(300):ENDPROC
710 ch%=OPENDUTF$
    720 BPUT# ch%, ASC("S")
730 PRINT# ch%, S$, hd, ca
   740 FOR hdng%=1 TO hd
750 PRINT# ch%, $$ (hdng%)
760 FOR categ%=1 TO ca
770 PRINT# ch%, Q$ (hdng%, categ%)
    780 PRINT# ch%, Q(hdng%, categ%)
    790 NEXT: NEXT
    800 CLOSE# ch%
    810 ENDPROC
    820 :
```

#### JOE'S JOTTINGS

```
■ Joe's Jottings, continued
```

```
830 DEF PROCpdraft
    840 PROCScreen(O)
850 PROCdh("To print a draft copy -",9
    860 PROCdh("Setup your printer",11,10)
870 PROCdh("then press RETURN!",11,14)
880 REPEAT UNTIL GÉT=13
     890 *FX 3,10
900 VDU 2
     910 PRINT "Survey: "; S$
    920 FOR hdng%=1 TO hd
930 PRINT'S$(hdng%)
940 FOR categ%=1 TO ca STEP2
950 PRINT TAB(10);Q$(hdng%,categ%);SPC
  (12-LEN (Q$ (hdng%, categ%)));
 960 PRINT G(hdng%,categ%);
970 PRINT SPC(10); G$ (hdng%,categ%+1); S
PC(12-LEN(G$ (hdng%,categ%+1)));
     980 PRINT Q(hdng%,categ%+1)
990 NEXT:NEXT
   1000 VDU 3: *FX 3,0
   1010 ENDPROC
   1020 :
   1030 DEF PROCfilebody
   1040 PROCdh ("Please type the survey nam
   1050 PROCOH("Or press RETURN alone for
 catalogue", 2,18)
1060 F$=FNgpi (7,0,cap$+low$+nos$+".$",1
 7,14,1)
1070 IF Fs="" THEN PROCCat
   1080 ENDPROC
   1090 :
  1100 DEF PROChame
  1110 PRDCscreen(0)
1120 PRDCdh("Please type the name of th
is survey.",2,8)
1130 REPEAT
1140 B$=FNgpi(38,0,all$,1,12,1)
1150 UNTIL B$>" "
  1160 ENDPROC
  1170 .
  1180 DEF PROCheadings(n)
   1190 PROCscreen (O)
  1200 IF n=0 PROCdh ("Survey Headings.", 1
 2,3)
  1210 IF n=1 PROCdh("First select a head
1210 IF N=1 PROCON

10g.",9,3)

1220 PROCESSECTIONS

1230 erflag=2

1240 *FX 4,1

1250 ptr=1:REPEAT
  1260 REPEAT PROChhead
  1270 A=GET
  1270 A=161
1280 IF A=138 THEN ptr=ptr+1:PROChhead
1290 IF A=139 THEN ptr=ptr-1:PROChhead
1300 UNTIL A=9
1310 IF n=1 THEN UNTILTRUE:ENDPROC
  1320 S$(ptr)=FNgpi(27,0,all$,12,ptr$2+4
,0)
  1330 UNTIL O
  1340 ENDPROC
   1360 DEF PROChhead
  1370 IF ptr<1 ptr=1
1380 IF ptr>hd ptr=hd
1390 LOCAL loop%
1400 FOR loop%= 1 TO hd
1410 IF ptr=loop% THEN COLOUR 131:COLOUR O:ELSE COLOUR 128:COLOUR 3
1420 PRINT TAB(12,loop%;2+4);S$(loop%);
STRING$(27-LENS$(loop%),".");
1430 NEXT
1440 ENDPROC
  1450 s
1460 DEF PROCessections
1470 FOR loop%=1 TO hd
1480 PRINT TAB(1,loop%*2+4); "Section ";
IF loop%<10 THEN PRINT" ";
  1490 PRINT; 100p%;
1500 NEXT
1510 IF n=0 PRINT TAB(2,28)"^ & v to mo
ve - TAB to enter heading"
1520 IF n=0 PROCdh(" Press Escape when
you are finished ",2,30)
1530 IF n=1 PROCdh(" ^ & v to move -
```

```
TAB to select
1540 ENDPROC
                                  ".2.30)
   1560 DEF PROCcategs (m)
   1570 PROCheadings(1)
   1580 cflag=ptr
    1590 PROCscreen(cflag)
   1600 PROCpcategs
   1610 erflag=2
1620 *FX 4,1
1630 ptr=1:col=1:REPEAT
1640 REPEAT PROChcats
   1650 A=GET
   1660 IF m=0 THEN IF A=138 THEN ptr=ptr+
   1670 IF m=0 THEN IF A=139 THEN ptr=ptr-
 1
   1680 IF A=136 THEN col=col-1
1690 IF A=137 THEN col=col+1
   1700 PROCcheck: PROChcats
   1710 UNTIL A=9
1720 IF m=1 THEN UNTILTRUE:erflag=0:END
 PROC
   1730 IF col=0 THEN Q$(cflag,ptr)=FNgpi(
10,0,all*,8,ptr*2+6,0)

1740 IF col=1 THEN Q(cflag,ptr)=VAL(FNg

pi(10,0,nos*,20,ptr*2+6,0))

1750 UNTIL 0

1760 ENDPROC
   1780 DEF PROCcheck
   1790 IF col<0 col=0
1800 IF col>1 col=1
  1810 IF ptr>ca ptr=ca
1820 IF ptr<1 ptr=1
1830 ENDPROC
   1840
   1850 DEF PROChcats
   1860 LOCAL 100p%
1870 FOR loop%=1 TO ca

1880 IF ptr=loop% AND col=0 THEN COLOUR

131:COLOUR 0:ELSE COLOUR 128:COLOUR 3

1890 PRINT TAB(8,loop%*2+6);Q*(cflag,loop%);STRING*(10-LEN(Q*(cflag,loop%)),"."
  1900 IF ptr=loop% AND col=1 THEN COLOUR
131:COLOUR 0:ELSE COLOUR 128:COLOUR 3
1910 PRINT TAB(20,loop%*2+6)@(cflag,loo
  1920 NEXT
1930 ENDPROC
   1940 :
   1950 DEF PROCpcategs
  1960 FOR loop%=1 TO ca
1970 PROCrect(224,1040-(loop%*2+8)*32,3
84,64,0)
   1980 PROCrect (608, 1040-(100p%*2+8) *32.3
1980 PROCrect(608,1040-(loop%*2+8)*32,3
84,64,0)
1990 NEXT
2000 IF m=0 THEN PRINTTAB(5,28)"< ^ v >
move - TAB enters data"
2010 IF m=0 THEN PROCdh(" Press Escape
when you are finished ",2,30)
2020 IF m=1 THEN PROCdh(" < > move - TA
B selects sort column ",2,30)
2030 FNDPROC
  2030 ENDPROC
  2040 1
  2050 DEF PROCfiles
  2060 REPEAT PROCecreen (0): choose=FNchoo
se(1)
2070 IF choose=1 THEN PROCat
2080 IF choose=2 THEN PROCload
2090 IF choose=3 THEN PROCsave
2100 IF choose=4 THEN PROCdelf
  2110 IF choose=5 THEN PROCpdraft
  2120 UNTIL choose=6
2130 ENDPROC
  2140
  2150 DEF PROCedit
  2160 REPEAT PROCscreen (0): choose=FNchoo
se(2)
 2170 IF choose=1 THEN PROChame
2180 IF choose=2 THEN PROCheadings(0)
2190 IF choose=3 THEN PROCheadings(0)
  2200 UNTIL choose=4
  2210 ENDPROC
```

### JOE'S JOTTINGS

```
■ Joe's Jottings, continued
      2230 DEF PROCSORt
      2240 LOCAL section, column
2250 PROCcategs(1)
       2260 section=cflag
      2270 column=col
       2280 IF column=0 THEN PROCstringsort(se
      2290 IF column=1 THEN PROCnumbersort(se
     ction)
       2300 PROChcats
       2310 erflag=0
       2320 PROCdh ("
                                   Press SPACE TO retu
      ",3,30)
2330 REPEAT UNTIL GET=32
       2340 ENDPROC
       2350 :
       2360 DEF PROCnumbersort (sec)
     2360 DEF PROUDUMDERSOFT(Sec)

2370 LOCAL loop1%,loop2%

2380 FOR loop1%=1 TO ca

2390 FOR loop2%=1 TO ca-1

2400 IF @(sec,loop2%)(@(sec,loop2%+1) T

HEN PROCSwap(sec,loop2%,loop2%+1)
       2410 NEXT: NEXT
       2420 ENDEROC
       2430 :
       2440 DEF PROCSwap (s, a, b)
       2450 spare=Q(s,a):spare$=Q$(s,a)
2460 Q(s,a)=Q(s,b):Q$(s,a)=Q$(s,b)
       2470 Q(s,b)=spare:Q$(s,b)=spare$
       2480 IF Q$(s,b)=CHR$(255) THEN Q$(s,b)=
       2490 IF Q$(s,a)=CHR$(255) THEN Q$(s,a)=
       2500 ENDPROC
       2510 :
2520 DEF PROCstringsort(sec)
     2520 DEF PRODETTINGSOFT(Sec)
2530 LOCAL loop1%,loop2%
2540 FOR loop1%=1 TO ca
2550 FOR loop2%=1 TO ca-1
2560 IF Q$(sec,loop2%)="" THEN Q$(sec,loop2%)=CHR$(255)
       2570 IF Q$(sec,loop2%)>=Q$(sec,loop2%+1
        THEN PROCswap (sec, loop2%, loop2%+1)
       2580 NEXT: NEXT
       2590 ENDPROC
       2600 1
       2610 DEF PROCdisplay
       2620 REPEAT PROCscreen(0):choose=FNchoo
       2630 IF choose=1 THEN PROCtable
2640 IF choose=2 THEN PROCpie
2650 IF choose=3 THEN PROCbar
2660 IF choose=4 THEN PROCline
       2670 UNTIL choose=5
2680 ENDPROC
       2700 DEF PROCpie
2710 PROCheadings(1)
       2720 section=ptr
       2730 erflag=0
       2740 VDU 19,0,0;0;
       2750 CLS
       2760 PROCdh (S$ (section), 20-(LEN (S$ (sect
      ion))/2),0)
       2770 number=FNfindblank
2780 PROCmaxmin
       2790 PROCdrawpiechart (section, number, ma
      x,min)
2800 PROCbase(1)
2810 ENDPROC
       2830 DEF PROCEAR
       2840 PROCheadings (1)
       2850 section=ptr
       2860 erflag=0
2870 VDU 19,0,0;0;
       2880 CLS
       2890 PROCdh(S$(section), 20-(LEN(S$(sect
      ion))/2),0)
       2900 number=FNfindblank
        2910 PROCmaxmin
       2920 PROCdrawbargraf(section, number, max
       min)
```

```
2960 DEF PROCline
 2970 PROCheadings (1)
  2980 section=ptr
 2990 erflag=0
3000 VDU 19,0,0;0;
 3010 CLS
 3020 PROCdh(S$(section),20-(LEN(S$(sect
ion))/2),0)
3030 number=FNfindblank
  3040 PROCmaxmin
 3050 PROCdrawlinegraf (section, number, ma
x,min)
3060 PROChase(1)
3070 ENDPROC
 3080
 3090 DEF PROCMAKMIN
 3100 LOCAL loop%
 3110 min=9999999999 max=-99999999999
 3120 FOR loop%=1 TO number
3130 IF G(section,loop%)>max THEN max=Q
(section, loop%)
 3140 IF Q(section, loop%) <min THEN min=Q
(section, loop%)
 3150 NEXT
3160 IF min>0 THEN min=0
3170 IF max<0 THEN max=0
 3180 ENDPROC
 3190 :
  3200 DEF FNfindblank
 3210 LOCAL loop%, number
 3220 number=0
 3230 FOR 100p%=1 TO ca
 3240 IFQ$(section,loop%)="" THEN number
=100p%:100p%=ca
3250 NEXT
  3260 number=number-1
  3270 IF number=-1 THEN number=ca
 3280 =number
  3290 :
 3300 DEF PROChase(b)
3310 IF b=0 PROCdh("SPACE-BAR exits / P to Print screen.",2,30)
3320 IF b=1 PROCdh(" SPACE-BAR exits / P to Print screen. ",1,0)
3330 REPEAT A$=GET$:UNTIL A$=" " OR A$=
"P" OR A$="p"
3340 IF A$<>" " THEN PROCdumpout(b)
  3350 ENDPROC
 3360
  3370 DEF PROCtable
  3380 PROCheadings (1)
  3390 cflag=ptr
 3400 PROCscreen(cflag)
3410 m=1:PROCpcategs
  3420 ptr=0:PROChcats
  3430 VDU 19,0,0;0;
 3440 erf1ag=0
3450 PROCbase(0)
  3460 ENDPROC
 3470
 3480 DEF PROCerr
3480 DEF PROCERT
3490 *FX 4,0
3500 COLOUR 128:COLOUR 3:*FX 3,0
3510 VDU 3:CLOSE# 0:*FX 15,1
3520 IF ERR=17 THEN ENDPROC
3530 IF ERR=190 OR ERR=198 THEN PROCSCT
een(0):PROCch("This disc is full. Please
try another.",1,10):VDU 7:A*=INKEY*(300
):ENDPROC
3540 IF ERR=199 THEN PROCScreen(0):PROC
dh("I can't read this disc. Try another.
",1,10):VDU 7:A$=INKEY$(300):ENDPROC
3550 REPORT
3560 PRINT " at line ";ERL
  3570 END
  3580 s
  3590 DEF FNchoose(n)
 3600 COLOUR 2
 3610 LOCALloop,ch
3620 FOR loop=1 TO M%(n)
3630 PROCdh(8TR$loop+". "+M$(n,loop),1+
100p*3,3+100p*3)
  3640 NEXT
  3650 PROCdh ("Which? ",4,24)
 3660 REPEAT
```

2930 PROCbase(1)

2940 ENDPROC

#### JOE'S JOTTINGS

#### ■ Joe's Jottings, continued

```
3670 ch=VAL(FNgpi(1,0,nos$,11,24,1))
3680 UNTIL ch>O AND ch<=M%(n)
3690 COLOUR 3
  3700 =ch
  3710 :
  3720 DEF PROCsetup
  3730 hd=10:ca=8
3740 S$="Acorn User Survey Program":REM
  Survey Title
  3750 S%=0:REM number of sections/questi
  3760 DIM S$(hd):REM upto 10 sections -
main headings
  3770 DIM Q%(ca): REM upto 10 questions p
er section
  3780 DIM Q$(hd,ca):REM 10 sections of 8
  3790 DIM Q(hd,ca):REM 10 sections of 8
numbers
  3800 Js="Another one of Joes Jottings"
  3810 menus=6
  3820 DIM M$(menus,6),M%(menus)
3830 DATA6,Files,Edit,Sort,Display,New,
  3840 DATA6, Catalogue Disc, Open file, Sav
e File as...,Delete File,Print Draft Cop
y,Main Menu
3850 DATA4,Survey Name,Section Headings
 ,Categories, Main Menu
3860 DATA3,Sort by name,Sort by Number,
Main Menu
  3870 DATA5, Display Table, Display Pie ch
art, Display Bar Graph, Display Line graph
 , Main Menu
  3880 DATAO
  3890 DATA0
  3900 LOCAL loop,cats
3910 FOR loop=0 TO menus
3920 READ M%(loop)
  3930 IF M%(100p) >0 THEN FOR cats=1 TO M
%(100p):READ M$(100p,cats):NEXT
  3940 NEXT
3950 PROCValid
  3960 erflag=0
  3970 ENDPROC
  3980 :
  3990 DEF PROCecreen(n)
 3990 DEF PRUESCREEN(n)
4000 CLS
4010 VDU 19,0,1;0;
4020 GCOL 0,3:COLOUR 3
4030 PROCrect(0,32,1278,960,0)
4040 PROCdh(8$,20-(LEN(8$)/2),0)
4050 n$="Section "+STR$(n)
4060 IF n>0 THEN PROCdh(n$,20-(LEN(n$)/
2),2):PROCdh(S$(n),20-(LEN(S$(n))/2),4)
4070 PROCdh(J$,20-(LEN(J$)/2),30)
4080 PRINT TAB(0,0);
  4090 ENDPROC
  4100 :
  4110 DEF FNgpi (len, effect, valid$, x, y, s)
  4120 LOCAL a$,b
4130 a$=""
4140 IF s=0 THEN PRINT TAB(x,y);STRING$ (len,".");:ELSE PROCdh(STRING$(len,"."),
(1eh, "."); ielse Procon (STRINGS (1eh; ".");
x,y)
4150 PRINT TAB(x,y); i*FX 15,1
4160 b=GET: IF b=13 THEN =a$
4170 IF b=127 AND a$="" THEN GOTO 4160
4180 IF b=127 AND s=1 THEN a$=LEFT$(a$,
LEN(a$)-1):PRINT CHR$(b); PROCextend("H",
ASC"."):PRINT CHR$(B); GOTO 4160
4190 IF b=127 AND s=0 THEN a$=LEFT$(a$,
LEN(a$)-1):PRINT CHR$(b);"."; CHR$(B);:GO
TO 4160
  4200 IF effect=0 THEN GOTO 4230
4210 IF effect=1 b=b AND 223 ELSE b=b D
  4220 IF effect=3 AND(RIGHT$(a$,1)=" " 0
4220 IF effect=3 AND(RIGHTS(as,1)=" 0 R as="") b=b AND 223
4230 IF LEN(as)=len OR INSTR(valids,CHR, $(b))=0 VDU 7:GOTO 4160
4240 IF s=0 THEN VDU b:ELSE PROCextend(
 "H",b)
  4250 a$=a$+CHR$(b):GOTO 4160
  4270 DEF PROCvalid
```

```
4280 cap$=" ABCDEFGHIJKLMNOPQRSTUVWXYZ"
  4290 lows=" abcdefghijklmnopqrstuvwxyz"
4300 noss="-.01234567B9"
4310 puns=" !#$%&'()=?/*:+;.,<>"+CHR$34
  4320 alls=cap$+low$+nos$+pun$
4330 ENDPROC
  4340
  4350 DEF PROCrect(x,y,1,w,f)
4360 MOVE x,y:DRAW x+1,y
4370 IF f=0 DRAW x+1,y+w ELSE PLOT85,x,
  4380 IF f=0 DRAW x,y+w ELSE PLOT85,x+1,
  4390 MOVE x,y+w: IF f=0 DRAW x,y ELSE MO
VE x,y
4400 ENDPROC
4410 :
  4420 DEF PROCdh (t$,x,y)
  4430 PRINT TAB(x,y);

4440 LOCAL loop%

4450 FOR loop%=1 TO LEN (t$)

4460 PROCextend("H",ASC(MID$(t$,loop%,1
)))
  4470 NEXT
  4480 ENDPROC
  4490
  4500 DEF PROCextend (d$,c%)
  4510 X%=&70: Y%=0: ?X%=c%: A%=10: CALL &FFF
1
4520 IF d$="H" THEN VDU 23,128,X%71,X%?
1,X%72,X%72,X%73,X%73,X%74,X%74,128,8,10
,23,128,X%75,X%75,X%76,X%76,X%77,X%77,X%
78,X%78,128,11:ENDPROC
4530 LOCAL c%,p%,h%,n%,t%
4540 FOR c%=1 TO 5 STEP 4
4550 FOR p%=4 TO 0 STEP -4:VDU 23,128
4560 FOR h%=c% TO c%+3:t%=0
4570 FOR n%=p% TO p%+3:IF (2^n% AND X%7
h%) THEN t%=t%+3*(4^(n%-p%))
4580 NEXT:VDU t%,t%:NEXT:VDU 128:NEXT:V
DU 8,8,10:NEXT:VDU 11,11,9,9
4590 ENDPROC
  4590 ENDPROC
  4600 :
4610 DEF PROCHHdw(t*)
4630 FOR loop%=1 TO LEN (t$)
4640 PROCextend("HW", ASC(MID$(t$, loop%,
1)))
  4620 LOCAL 100p%
  4660 ENDPROC
  4670 :
4680 DEF PROCdrawbargraf(s,n,mx,mn)
4690 IF max-min=0 THEN PROCmess("Data m
issing for this graph - reselect!"):A$=I
NKEY$(200):ENDPROC
  4700 PROCaxis
  4710 PROCdobar (section, number, max, min)
  4720 ENDPROC
  4730 :
  4740 DEF PROCdobar (s,n,mx,mn)
  4750 COLOUR 2
4760 GCOL 0,2:LOCAL loop%
4770 FOR loop%=0 TO number-1
  4780 PROCrect(128+loop%*xscale,64-mn*ys
cale,xscale/2,Q(s,loop%+1)*yscale,1)
4790 NEXT:ENDPROC
  4800 :
4810 DEF PROCdrawlinegraf(s,n,mx,mn)
4820 IF mx-mn=0 THEN PROCmess("Data mis sing for this graph - reselect!"):A$=INK
EY$(200):ENDPROC
  4830 PROCaxis
4840 PROCdoline(s,n,mx,mn)
  4850 ENDPROC
 4870 DEF PROCdoline(s,n,mx,mn)
4880 COLOUR 2
4890 GCOL 0,2:LOCAL loop%
4900 MOVE 128,(64-mn*yscale)+Q(s,1)*ysc
ale
  4910 FOR 100p%=0 TO number-1
  4920 DRAW 128+loop%*xscale, (64-mn*yscal
e)+Q(s,loop%+1)*yscale
   4930 NEXT: ENDPROC
   4950 DEF PROCdrawpiechart(s,n,mx,mn)
```

#### FILE TRANSFER

#### ■ Joe's Jottings, continued

```
4960 IF mx-mn = 0 THEN PROCMESS("Data m
issing for this graph - reselect!"):A$=I
NKEY$(200):ENDPROC
  4970 PROCdopie(s.n.mx.mn)
  4980 ENDPROC
  4990 :
  5000 DEF PROCdopie(s,n,mx,mn)
  5010 RESTORE 5360
  5020 total=FNtotal(s,n)
 5030 LOCAL loop%, angle, lastangle, centre 5040 centre=320
  5050 lastangle=90
5040 FOR loop%=1 TO n
5070 MDVE centre,500:MDVEcentre+290*COS
(RAD(lastangle)),500+290*SIN(RAD(lastang
  5080 angle=lastangle+ABS(Q(s,loop%)) #36
O'total
  5090 PROCef (100p%-1)
5100 PLOT 181,centre+290*COS(RAD(angle)),500+290*SIN(RAD(angle))
 ),500+270*SIN(RAD(angle))
5110 lastangle=angle
5120 MUVE 904,(1024-(100p%*3+3)*32)
5130 MUVE 840,(1024-(100p%*3+5)*32)
5140 PLDT 85,940,(1024-(100p%*3+5)*32)
5150 GCDL 0,3
5160 MUVE 904,(1024-(100p%*3+3)*32)
5170 DRAW 840,(1024-(100p%*3+5)*32)
5180 DRAW 940,(1024-(100p%*3+5)*32)
5190 DRAW 940,(1024-(100p%*3+5)*32)
5190 DRAW 904,(1024-(100p%*3+3)*32)
5200 VDU 5:PRINT " ";0$(s,100p%); IVDU 4
5210 NEXT
  5210 NEXT
  5220 GCOL 0,1
  5230 MDVE centre,500
5240 PLOT 149,centre,794
  5250 ENDPROC
  5240
  5270 DEF PROCef(c)
  5280 IF INT(c/20) $20=c THEN RESTORE 536
 5290 LOCAL 100p%
  5300 VDU 23
5310 FOR loop%=0 TO 8
  5320 READ d:VDU d:NEXT
5330 GCOL 16#(c DIV 4),c MOD 4
  5340 ENDPROC
  5350
 5360 DATA 12,0,0,0,0,0,0,0,0
5370 DATA 12,1,1,1,1,1,1,1,1
5380 DATA 12,2,2,2,2,2,2,2
  5390 DATA 12,3,3,3,3,3,3,3,3
  5400
 5410 DATA 12,0,1,0,1,0,1,0,1
5420 DATA 12,0,2,0,2,0,2,0,2
5430 DATA 12,0,3,0,3,0,3,0,3
  5440 DATA 12,0,1,1,0,0,1,1,0
  5450
  5460 DATA 13,0,2,2,0,0,2,2,0
 5470 DATA 13,0,3,3,0,0,3,3,0
5480 DATA 13,1,2,1,2,1,2,1,2
5490 DATA 13,1,3,1,3,1,3,1,3
  5500
  5510 DATA 14,1,2,2,1,1,2,2,1
5520 DATA 14,1,3,3,1,1,3,3,1
5530 DATA 14,2,3,2,3,2,3,2,3
5540 DATA 14,2,3,3,2,2,3,3,2
  5550 :
```

```
5560 DATA 15,0,0,1,1,0,0,1,1
5570 DATA 15,0,0,2,2,0,0,2,2
5580 DATA 15,0,0,3,3,0,0,3,3
5590 DATA 15,2,2,1,1,2,2,1,1
   5600
   5610 DEF FNtotal (s,n)
   5620 LOCAL total
    5630 total=0
   5640 FOR 1p=1 TO n
   5650 total=total+ABS(Q(s,1p))
5660 NEXT
   5670 =total
   5680 :
5690 DEF PROCaxis
   5700 GCOL 0,1
   5710 PROCrect (128, 64, 1024, 832, 0)
  5720 IF mn>0 THEN mn=0
5730 yscale=832/(mx-mn)
5740 FOR y=64 TO 896 STEP 64
5750 @%=z%:MOVE 1152,y:DRAW 100,y:MOVE
0,y+16
5760 yval=INT(((y-64)/yscale)*10+.5+mn*
10)/10
5770 VDU 5

5780 IF yval<10 AND yval>-10 THEN PRINT

;yval:ELSE PRINT;INT(yval)

5790 VDU 4:e%=&20209
5800 NEXT
5810 GCOL 0,3:MOVE 100,64-mn*yscale:DRA
W 1180,64-mn*yscale:GCOL 0,1
W 1180,64-mn*yscale:GCDL 0,1
5820 xscale=1024/number
5830 FOR x=128 TO 1152 STEP xscale
5840 GCDL 0,2:CDLOUR 2
5850 tval=((x-128) DIV xscale)+1
5860 IF tval<=ca THEN @%=z%:MDVE x,48:V
DU 5:PRINT LEFT*(Q*(section,tval),xscale
/32);:VDU 4:e%=820209
5870 GCDL 0,1
5880 MDVE x,48:DRAW x,896
5890 NEXT
5900 @%==2
   5900 8%=z%
   5910 GCOL 0,3:COLOUR 3
5920 ENDPROC
   5930 :
   5940 DEF PROCMESS(ts)
   5950 PROCdh(t$,(20-LENt$/2),30)
5960 ENDPROC
   5970
   5980 DEF PROCdumpout (b)
   5990 b=1-b
   6000 PROCHH (STRING* (36, " "), 2, b*30)
6010 PROCHH ("Setup printer then press R
 ETURN.",4,6*30)
ETURN.",4,b*30)
6020 REPEAT UNTIL GET =13
6030 PRDCdh(STRING$(36," "),2,b*30)
6040 IF b=0 THEN PRDCdh(S$(section),20-
(LEN(S$(section))/2),0)
6050 DIM P%3,G%3:!P%=&03010000:!G%=&030
20100:MBVE 0,0:VDU 29,0;0;2,1,27,1,65,1,
6060 FOR Y%=1020 TO 12 STEP-16:VDU 1,27

1,76,1,192,1,3:FOR X%=0TO 1276 STEP 4:A

%=0:B%=0:FOR Z%=0 TO 12 STEP 4:C%=POINT(

X%,Y%-Z%):A%=A%*4+P%?C%:B%=B%*4+Q%?C%:NE

XT:VDU 1,A%,1,B%,1,A%:NEXT:VDU 1,10:NEXT

:VDU 1,27,1,64,3:ENDPRGC
```

#### See Psion File Transfer, page 81

```
10 REM Psion/BBC Transfer
20 REM by Simon Hewitt
30 REM for M/C
40 REM (c) BAU May 1989
50:
60 MODE 129
70:
80 ON ERROR PROCerrors
90 pfids="PFE_PSI"
100 memsize%=&FF
110 osfile=&FFDD
```

```
120 osgbpb=&FFD1

130 osbyte=&FFF4

140 DIM code% &100, mem% memsize%

150 DIM bfer 20, fname% 20, menu$(4).

160 DIM tim$(2)

170 char=&B0

180 state=&B1

190 bf=&B2

200 emp=&B3

210 *FX 229 1

220 *FX 15
```

Continued >

#### FILE TRANSFER

```
Psion File Transfer, continued
      230 *FX 2 2
                                                             860 IF (sh%) THEN GCOL sh%*16,128:CLG
      240 *FX 3 0
                                                             870 VDU 17, fg%, 17, (128+bg%), 28, 1×%, by%
      250 *FX 4 1
                                                           ,rx%,ty%,12
      260 *FX 7 6
                                                             880 ENDPROC
      270 *FX 8 6
                                                             890 :
      280 *FX 156 8 227
                                                             900 DEF PROCsb
                                                             910 VDU 17,128,17,3,28,6,3,34,1,12
      290 VDU 19,0,4,0,0,0
      300 VDU 19,1,0,0,0,0
                                                             920 ENDPROC
      310 VDU 19,2,6,0,0,0
                                                             930 :
      320 VDU 23, 2, 240, 135, 240, 45, 240, 135, 24
                                                             940 DEF PROCMB
                                                             950 VDU 17,128,28,1,30,38,5,12
      330 GCOL 16,128
                                                             960 ENDPROC
      340 CLG
                                                             970
      350 PROCassem
                                                             980 DEF PROCcursor(on)
                                                             990 IF (on) VDU 23,1,1;0;0;0; ELSE VDU
      360 :
                                                            23,1,0;0;0;0;0;
1000 ENDPROC
      370 REPEAT
      380 RESTORE 3720
      390 M%=0
                                                            1010 :
      400 S%=FNmenu(M%)
                                                           1020 DEF PRODdisp(d$,y%)
                                                       1030 LOCAL x%
1040 x%=INT((36-LEN(d$))/2+.5)
      410 IF (S%=nmen%) THEN PROCend: END
      420 ON S% PROCimp, PROCexp, PROCstr
      430 UNTIL FALSE
                                                           1050 PROCbox (x%+1, y%+2, x%+LEN(d$)+2, y%,
      440 END
                                                           1,2,2)
      450 :
                                                            1060 PRINT TAB(1,1);d$
      460 DEF PROCerrors
                                                            1070 ENDPROC
     470 VDU 3
                                                            1080 :
      480 ON ERROR PROCend: REPORT: PRINT " at
                                                           1090 DEF FNinput(q$,len%,y%)
     line ": ERL: END
                                                         1100 LOCAL a$,b$,K%,T%,x%
1110 b$=CHR$(127)+"."+CHR$(8)
      490 PROCSD: PRINT TAB(4,1); "AN ERROR HA
   S OCCURRED": PROCMB
                                                           1120 PROCcursor (TRUE)
1130 PROCdisp (q$, y%)
     500 PROCESS (2,12,37,10,1,2,2)
510 VDU 28,4,12,35,11
520 REPORT: PRINT
                                                           1140 PROCdisp(STRING$(len%,"."),y%+5)
1150 PRINT TAB(1,1);
      530 PROCdisp("At line "+STR$(ERL),15)
                                                           1160 REPEAT: *FX 21
      540 PROCpause (22)
                                                            1170 K%=GET
      550 PROCend
                                                            1180 T%=((K%=127) AND (LEN(a$)>0))
      560 END
                                                            1190 IF T% THEN as=LEFTs(as, LEN(as)-1):
      570 :
                                                          PRINT b$;
      580 DEF PROCend
                                                           1200 T%=((LEN(a$)<1en%) AND (K%>31) AND
      590 CLOSE#0
                                                            (K%<127))
      600 VDU 26,20,12,23,1,1;0;0;0;
                                                            1210 IF T% THEN PRINT CHR$(K%);:a$=a$+C
     610 *FX 2,0
620 *FX 3,0
                                                          HR$ (K%)
                                                            1220 UNTIL ((K%=13) DR (K%=27))
      630 *FX 4,0
                                                            1230 PROCcursor (FALSE)
      640 *FX 229,0
                                                            1240 IF (K%=27) THEN =""
      650 ENDPROC
                                                            1250 =a$
      660 :
                                                            1260 :
      670 DEF FNmenu(m%)
                                                           1270 DEF FNgk
1280 *FX 21
      680 LOCAL K%, M%, T%, k%
      690 READ nmen%
                                                            1290 = (GET OR 32)
      700 FOR M%=1 TO nmen%
                                                            1300 :
      710 READ menu$ (M%)
                                                            1310 DEF PROCpause (y%)
      720 NEXT
                                                            1320 *FX 21
      730 T%=-1
                                                            1330 VDU 7
      740 REPEAT: *FX 21
                                                            1340 PROCdisp("Press any key", y%)
      750 IF T% PROCSb:PRINTTAB(4,1) "PSION D
                                                            1350 y%=INKEY(2000)
   ATA FILE EDITOR"
760 IF T% PROComb: PROCoursor (FALSE): IF
                                                           1360 ENDPROC
                                                            1370 :
    (m%>0) COLOUR 2
                                                            1380 DEF FNsure (d$)
      770 IF T% FOR M%=1 TO nmen%:PRINTTAB(3
                                                            1390 LOCAL K%
    ,M%*2) menu$ (M%) : NEXT
                                                            1400 PROCdisp(RIGHT$(d$, LEN(d$)-3)+"?",
      780 K%=GET-48:T%=0
                                                           27)
      790 IF ((K%>0) AND (K%<nmen%+1)) THEN
                                                           1410 K%=FNgk
1420 IF (K%<>121) THEN PROCbox(2,29,38,
   k%=FNsure(menu$(K%))
      800 IF ((KX=-21) AND (mX=0)) THEN kX=0
810 IF ((KX=-21) AND (mX>0)) THEN kX=1
                                                           26,3,0,0)
                                                            1430 =K%
   21: K%=nmen%
                                                            1440 :
      820 UNTIL (k%=121):=K%
                                                            1450 DEF PROCinit
      830 :
                                                            1460 LOCAL N%
      840 DEF PROCbox (1x%, by%, rx%, ty%, fg%, bg
                                                            1470 ?char=0
```

850 IF (sh%) THEN VDU 24,1x%\*32-10; (32)

-by%) \*32-10; rx%\*32+10; (32-ty%) \*32+10;

1480 ?state=0

1500 FOR N%=0 TO memsize%

1490 ?bf=0

## FILE TRANSFER

#### ■ Psion File Transfer, continued

```
1510 mem%?N%=0
 1520 NEXT
 1530 FOR N%=0 TO 20
 1540 bfer?N%=0
 1550 NEXT
 1560 ENDPROC
 1570 :
 1580 DEF PROCgbpb (S%, N%)
1590 ?bfer=ch1
 1600 bfer!1=mem%
 1610 bfer!5=8%
 1620 A%=N%
 1630 X%=bfer MOD &100:Y%=bfer DIV &100
 1640 CALL gbpb1
 1650 IF - (?state) THEN PROCmb: PROCdisp (
"Bad block", 8): PROCpause (15): PROCend: END
 1660 ENDPROC
 1670 :
 1680 DEF PROCimp
 1690 LOCAL B%, C%, K%, L%, T%, end, xoff, oldx
 1700 PROCinit
 1710 PROCSE
 1720 PRINT TAB(3,1); "RECEIVE FILE FROM
PSION"
 1730 REPEAT
 1740 B%=0
 1750 PROCMB
 1760 F$=FNinput("Enter the filename for
 storage", 10,8)
1770 T%=(F$<>"")
 1780 IF T% THEN PROCmb:PROCdisp("Attemp
ting to open "+F$,8)
1790 IF T% THEN B%=FNcheckfile(F$)
1800 IF (T% AND (B%=0)) THEN PROCdisp("
File exists - overwrite?",12):K%=FNgk
 1810 IF (T% AND (B%=0) AND (K%<>121)) T
HEN B%=3
 1820 IF (T% AND (B%=1)) THEN B%=0
 1830 RTS
 1840 IF (T% AND (B%)) THEN PROCpause(18
 1850 UNTIL (B%=0)
 1860 IF (T%=0) THEN ENDPROC
 1870 ch1=OPENOUT (F$)
 1880 B%=1
 1890 *FX 15
 1900 ts=TIME$
 1910 tims(1)=MIDs(ts,5,11)+MIDs(ts,17,5
 1920 PRINT# ch1,pfid$,tim$(1)
 1930 PROCMb
 1940 PROCdisp("Please start transmissio
n",8)
 1950 bfer!9=27
 1960 REPEAT
 1970 L%=mem%
 1980 REPEAT
 1990 CALL getchar
2000 T%=((?emp=0) AND (?char<>17))
 2010 IF T% THEN ?L%=?char:C%=C%+?char:L
%=L%+1
 2020 oldx=xoff
 2030 IF (ADVAL(-2)>150) THEN xoff=TRUE
2040 IF ((ADVAL(-2)<10) OR (?emp=1)) TH
EN xoff=FALSE
 2050 IF (oldx<>xoff) THEN PROConoff(xof
 2060 IF (?char=26) THEN end=TRUE
 2070 UNTIL ((L%=mem%+memsize%) DR (end)
 2080 xoff=TRUE
 2090 PROConoff (xoff)
```

```
2100 PROCMB
     2110 PROCdisp ("Received block "+STR$(B%
    ),8)
      2120 PROCgbpb (L%-mem%, 1)
      2130 B%=B%+1
      2140 UNTIL (end)
      2150 CLOSE# ch1
      2160 PROCmb
      2170 PROCdisp("File "+F$+" transferred.
    ",8)
     2180 C%=C% AND &FFFF
     2190 PROCdisp ("Checksum is: "+STR$~C%,
    12)
     2200 PROCpause (18)
     2210 ENDPROC
     2220 :
      2230 DEF PROConoff (N%)
     2240 LOCAL A%, X%, Y%
2250 IF N% THEN Y%=19 ELSE Y%=17
      2260 A%=13B: X%=2
     2270 ENDPROC
      2280 :
     2290 DEF PROCEXP
      2300 LOCAL B%, I%, K%, T%, V%, rem%, F$
     2310 PROCinit
      2320 csum=0
     2330 PROCsb
     2340 PRINT TAB(6,1); "TRANSMIT TO PSION"
     2350 REPEAT
     2360 B%=0
     2370 PROCeb
    2380 F$=FNinput("Enter the filename to
transmit",10,8)
2390 T%=(F$<>"")
2400 IF T% THEN PROCmb:PROCdisp("Attemp
ting to open "+F$,8)

2410 IF T% THEN PROCED:PROCEISP("Attempting to open "+F$,8)

2410 IF T% THEN B%=FNcheckfile(F$)

2420 IF ((T%) AND (B%=0)) THEN B%=FNche
    ckid(F$,pfid$)
     2430 IF ((T%) AND (B%)) THEN PROCpause(
   18)
     2440 UNTIL (B%=0)
     2450 IF (T%=0) THEN ENDPROC
     2460 ch1=OPENIN(F$)
     2470 bfer!9=27
     2480 B%=((lng%-27) DIV memsize%)
     2490 rem%=((lng%-27)-(B%*memsize%))
     2500 PROCMB
     2510 PROCdisp("Set PSION to receive now
   ",8)
2520 *FX 15
     2530 REPEAT
     2540 CALL getchar: UNTIL ?char=17
     2550 IF B%<>0 THEN PROCtransmit(B%)
     2560 PROCgbpb (rem%, 3)
     2570 PROCsend (rem%)
     2580 CLOSE #ch1
     2590 PROCMB
     2600 PROCdisp("File "+F$+" transferred.
    ",8)
    2610 csum=csum AND &FFFF
     2620 PROCdisp("Checksum is: "+STR$~csu
    m, 12)
    2630 PROCpause (18)
     2640 ENDPROC
     2650 :
     2660 DEF PROCtransmit(b%)
     2670 LOCAL N%
     2680 FOR N%=1 TO 6%
     2690 PROCgbpb (memsize%, 3)
     2700 PROCsend (memsize%)
     2710 PROCMb
```

#### FILE TRANSFER

#### Psion File Transfer, continued

```
2720 PROCdisp("Block "+STR$(N%)+" trans
ferred",8)
2730 NEXT
 2740 ENDPROC
2750 :
 2760 DEF PROCsend (N%)
 2770 IF N%=0 ENDPROC
 2780 FOR I%=mem% TO mem%+N%-1
 2790 CALL ob
 2800 IF ?bf<80 THEN REPEAT: CALL ob: UNTI
  ?bf>180
 2810 csum=csum+?I%: A%=138: X%=2: Y%=?I%
 2820 CALL osbyte
 2830 NEXT
 2840 ENDPROC
 2850 :
 2860 DEF FNcheckfile(F$)
 2870 LOCAL Z%, ans%
 2880 $fname%=F$
 2890 ?bfer=fname% MOD 256:bfer?1=fname%
 DIV 256
 2900 X%=bfer MOD 256: Y%=bfer DIV 256
 2910 A%=5: Z%=(USR(osfile) AND &FF)
 2920 IF (Z%=0) THEN PROCdisp("File is n
ot on current directory", 12):=1
 2930 IF (Z%=2) THEN PROCdisp("That's a
directory, not a file!",12):=2
2940 IF (Z%=&FF) THEN PROCdisp("That fi
le is protected",12):=3
 2950 lng%=bfer!10:att%=bfer!14
 2960 IF ((att% AND 8)=8) THEN PROCdisp(
"The file is locked",12):=4
2970 IF ((att% AND 1)<>1) THEN PROCdisp
("No READ access",12):=5
 2980 IF ((att% AND 2)<>2) THEN PROCdisp
("No WRITE access", 12):=6
 2990 =0
 3000 :
 3010 DEF FNcheckid (F$,id$)
 3020 LOCAL C%, ch, fid$
 3030 ch=OPENIN(F$)
 3040 PTR# ch=8
 3050 FOR C%=1 TO 7
 3060 fids=fids+CHRs(BGET# ch)
 3070 PTR# ch=PTR# ch-2
  3080 NEXT
 3090 CLOSE#ch
  3100 IF (fids=ids) THEN =0
 3110 PROCdisp("File does not contain id
entifier", 12)
  3120 =8
  3130 :
  3140 DEF PROCetr
  3150 LOCAL S$, K%, T%
  3160 ON ERROR PROCend: REPORT: PRINT " at
  line "; ERL: END
  3170 PROCSb
  3180 PRINT TAB(5,1); "PERFORM STAR COMMA
 ND"
  3190 PROCMb
  3200 S$=FNinput("Please enter the comma
```

```
nd", 20,8)
 3210 IF S$="" THEN ENDPROC
 3220 IF (LEFT$(S$,1)="*") THEN S$=RIGHT
$ (S$, LEN(S$)-1)
3230 T%=((LEFT$(S$,3)="COM") OR (LEFT$(
S$,4)="FORM") OR (LEFT$(S$,3)="BAC"))
3240 IF T% THEN PROCmb:PROCdisp("I can"
t let you do that!",8)
3250 IF T% THEN PROCpause(12):ENDPROC
 3260 VDU 17,3,17,129,26,12,14
3270 PRINT S$
 3280 OSCLI(S$)
 3290 PRINT" TAB(13); "Press any key"
 3300 *FX 21
 3310 K%=GET
 3320 GCOL 16,128
 3330 VDU 16,15
 3340 ON ERROR PROCerrors
 3350 ENDPROC
 3360 :
3370 DEF PROCassem
 3380 FOR pass=0 TO 2 STEP 2:P%=code%
 3390 COPT pass
 3400 .getchar
 3410 LDA #0
 3420 STA emp
 3430 LDA #145
 3440 LDX #1
 3450 JSR osbyte
 3460 BCS empty
 3470 STY char
 3480 RTS
 3490 .empty
 3500 LDY #1
 3510 STY emp
 3520 RTS
 3530 .gbpb1
 3540 JSR osgbpb
 3550 BCS bad
 3560 LDA #0
 3570 JMP return
 3580 .bad
 3590 LDA #1
 3600 .return
 3610 STA state
 3620 . ob
 3630 LDA #128
 3640 LDX #253
 3650 LDY #255
 3660 JSR osbyte
  3670 STX bf
 3680 RTS
 3690 J:NEXT
  3700 ENDPROC
 3710 :
  3720 DATA 4
 3730 DATA "1. Import a file"
  3740 DATA "2. Export a file"
  3750 DATA "3. Perform a Star command"
  3760 DATA "4. Exit the program"
```

The version of the Psion File Transfer program printed here has been cut down from the original, to fit in the yellow pages. It can transfer files to and from the Psion, in order to backup your Psion data. But only the full version has the editing facilities described in the article, such as adding new records to the data.

The full version is on the monthly disc, of course, or you can get a paper printout be sending a large s.a.e. marked 'Psion File Transfer' to BBC Acorn User, Redwood Publishing, 20-26 Brunswick Place, London, N1 6D].

# ORDER FORM

#### 

TOTAL VALUE f .\_

5.25-IN	CH MONTHLY	DISCS
☐ JAN 0228-3 ☐ FEB 0229-1 ☐ MAR 0230-5 ☐ APR 0231-3 ☐ MAY 0232-1 ☐ JUN 0233-X	☐ JUL 0234-8 ☐ AUG 0235-6 ☐ SEPT00236-4 ☐ OCT 0237-2 ☐ NOV 0238-0 ☐ DEC 0239-9	☐ JAN 0240-2 ☐ FEB 0241-0 ☐ MAR 0242-9 ☐ APR 0243-7 ☐ MAY 0244-5
TOTAL VALUE £		UK = £5.95 Europe = £6.95 Overseas = £7.95

3.5-INCH DIS	SC SUBSCRIP	TIONS
Yes! Please start my 3.5-inch d See page 65 for details	lisc subscription with the	issue.
o1 UK o2 EUROPE (Airmail) o2 OVERSEAS (Surface) o3 OVERSEAS (Airmail)		£55.00 £76.00 £76.00 £84.00
TOTAL VALUE £		

3.5-INCH MONTHLY DISCS					
□ AUGUST □ SEPTEMBER □ OCTOBER □ NOVEMBER □ DECEMBER	0501-0 0502-9 0503-7 0504-5 0505-3	1989  JANUARY  FEBRUARY  MARCH  APRIL  MAY	0506-1 0507-X 0508-8 0509-6 0510-X		
Monthly 3.5-inch discs are suitable for the Master Compact and the Archimedes.					
UK = £6.95 Europe = £7.95 $Overseas = £8.95$					

Yes! Please start my subscription	with the		_ issue
	12 issues	27 issues	
or UK	£18.95	£35.00	
02 UK WITH 5.25-inch DISC	£55.00	£110.00	
o3 EUROPE	£28.00	£50.00	
04 MIDDLE EAST	£35.00	£60.00	
os THE AMERICAS AND AFRICA	£40.00	£70.00	
of REST OF THE WORLD	£45.00	£80.00	

n	MAGAZ	INE BA	ACK	ISSUES
1987		1988		1989
☐ JAN o	044-2	□ JAN	0056-6	☐ MAR 0070-1
☐ MAR o	046-9	☐ FEB	0057-4	☐ APR 0071-X
☐ APR o	047-7	☐ MAR	0058-2	☐ MAY 0072-8
☐ MAY o	048-5	☐ APR	0059-0	
☐ JUN o	049-3	□ JUN	0061-2	
☐ JUL o	050-7	□ JUL	0062-0	
☐ AUG o	051-5	☐ AUG	0063-9	
☐ SEP o	052-3	☐ SEPT	0064-7	
□ OCT o	053-1	□ OCT	0065-5	
□ NOV ∞	054-X	□ NOV	0066-3	
☐ DEC o	055-8	☐ DEC	0067-1	
				$UK = f_{1.95}$
				Europe = $£2.95$
TOTAL VA	LUE £			Overseas = $£3.95$

#### BINDERS

TOTAL VALUE £\_\_\_\_

☐ MAGAZINE BINDER 1201-7

UK = £4.95Europe = £7.95 Overseas = £14.95

#### 24-HOUR TELEPHONE SERVICE (0672) 40825

# ORDER FORM

#### ACORN USER SPECIAL DISCS AND ROMS

GRAPHICS UTILITIES DISC 40-track 0830-3 □	UK = £7.95 Europe = £8.95 Overseas = £9.95	SIDEWAYS RAM UTILITIES DISC 40-track 0825-7 □	UK = £9.95 Europe = £10.95 Overseas = £11.95
EDUCATION DISC 40-track 0815-X		CALLIGRAPHY 40/80-track 0950-4 □	
		PORTFOLIO DISC 80-track 0970-9 □	
VIEWCHART DISC 40-track 0920 □	UK = £12.95 Europe = £13.95 Overseas = £14.95		
THE REPORT OF THE PERSON OF TH	Overseas = 214.23	NETWORK UTILITIES DISC 80-track 0809-5	UK = £19.95 Europe = £20.95 Overseas = £21.95
1987 COMPILATION DISC 80-track 0990-3 ☐ Double sided	UK = £6.95 Europe = £7.95 Overseas = £8.95		
	O reiseas — 20,75	GAMES DISC  80-track, double sided 0610-6	UK = £8.95 Europe = £9.95 Overseas = £10.95
☐ USER DUMP 1001-4 ☐ USER ROM 1002-2 ☐ AXR ROM 1003-0	UK = £19.95 Europe = £20.95 Overseas = £21.95		
TOTAL VALUE £			
TOTAL VALUE £			
☐ I enclose a cheque/postal order	for a total of	made payable to Re	dwood Publishing Ltd
☐ Please debit my ☐ Visa (Barclay	ycard) 🗌 Access (Maste	rcard)	
Credit card number		Expiry date	
SIGNED		DATE	
MR/MRS/MISS/MS	INITIALS	SURNAME	
ADDRESS			
PC	OSTCODE	TELEPHONE	
Return your order to: Redwood Publis	shing Ltd, BBC Acorn Use	r Mail Order, Marlborough Rd, Aldbou	rne, Wilts SN8 2DD.
For Office Use Only	00		
	2001X 33	7 N Y D P I	
	B41		

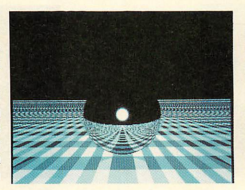
24-HOUR TELEPHONE SERVICE (0672) 40825

# OFFERS

## THIS MONTH'S LISTINGS

Joe's Jottings for May is a Market Survey program which lets you come up with the questions to put to friends and foe. Once answered you can correlate and print out the answers.

Ray tracing is a great 3-D solid modelling program. There is also a Psion transfer program for Psion to BBC, this is an enhanced version of the magazine program. The Hints and Tips for May are a mode 7 plotting routine which allows you



to use existing move draw and plot commands in mode 7; a line editor; a utility to use sideways RAM for user defined character workspace and a program for the Electron to enhance function key use.

Agora has a boot! file creator and a key strip editor for the Master, Master Compact and Archimedes and the May disc also includes the updated Archimedes floating point routines to incorporate constants in ARM assembler.

# Ray tracing for everyone

## GAMES DISC

Ten of the best *Acorn User* games on one 80-track double-sided 5.25-inch disc.

Whether you're into arcade or adventure type games this new disc has something for everyone. The games included are Warlord, Wizalon, Castle of Nightmares, Run Silent, Run Deep, Polyominoes and Quadline. We have also included three of the most popular one-line games from recent Abusers. Test your knowledge with Mastermind and start

playing Varpon and Lurch to win.

Make sure you get your disc of fun and entertainment and send off for the Games disc today. At only £8.95 it will make the perfect gift.

Games galore for just £8.95



### 87 COMPILATION DISC

Acorn User has put all your favourite programs, routines and utilities from 1987 on one disc.

Featured are: Kiddie Art; Tapestry; PCB by CAD; Autumn and Theme, our music programs from April '87. Also featuring on the disc is Joe Telford's GEM-like front end for the Master including a desktop calendar and year planner.

Other useful utilities include a proportional screen dump, a View printer



driver generator, a monitor-testing routine and a routine for printing spread-sheets sideways.

The second half of the disc is devoted to graphics, with a video image enhancer and six of the best Graphics Bonuses.

The Acorn User '87 Compilation disc comes in 5.25-inch 80-track format, with a comprehensive manual which includes all function key strips and instructions needed for the programs.

# All the very best of '87 on one disc

ORDER BY TELEPHONE (0672) 40825

# OFFERS

SOFTWARE & GRAPHICS



## Great graphics utilities

The 40-track 5.25-inch *Graphics Utilities* disc which is keenly priced at £7.95, features not only 16 stand-alone machine code utilities, an advanced teletext editor and several useful Basic procedures, it also has an easy-to-adapt disc header and index.

Included are: \*Rotate, rotates area through 180 degrees; \*SwapCol, swaps two colours; \*ColFill, a colour-fill routine; \*SvPic, saves a compacted picture; \*LdPic, reloads a compacted picture. There are also many utilities to manipulate graphics.



# Sideways RAM made simple

The Acorn User sideways RAM disc gives you many more utilities for your sideways RAM. These include: RAMpad – your computer's answer to the pad and pen; six different on-screen fonts available in all modes; a 15k printer buffer; Screen Swap – store and recall mode 4 or 5 screens; \*RomHead – standard service ROM header; \*RLook – allows you to examine sideways RAM or ROM.

There are many more utilities on this 40/80-track 5.25-inch disc and it's a snip at £9.95.



Micro masterpieces on Portfolio for £9.95 Jonathan Inglis, freelance illustrator, has assembled a *Portfolio* of his best work exclusively for *BBC Acorn User*.

The disc contains screens that have been used by national and regional publications. Included are Seurat's *Bathers*, a *Time Out* cover from August 1985, and two familiar *Acorn User* covers, Willow (Nov '86) and Magician (Jan '86), as well as several pictures commissioned by *The Times*.

Three of Jonathan's favourite masterpieces are on the disc; Seurat's *Riverside*, Vermeer's *Lady at the Virginal* and a copy of a famous lithograph by Matisse. Sade fans will probably be more interested in the two stunning portraits of the singer included on the disc.

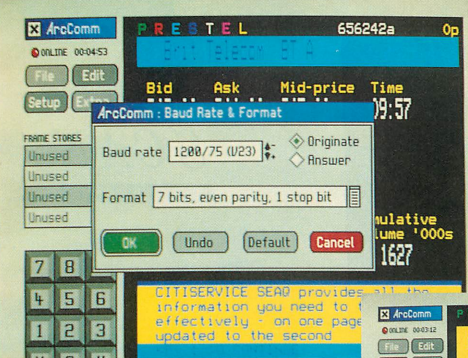
You can create your own pièce de résistance using the *Pixel Editor* and *Super Painter* programs. *Pixel Editor* allows you to draw in and alter minute detail, while *Super Painter* enables you to draw lines, texture your screen and shade by mixing the eight standard colours.

Portfolio comes in 80-track 5.25-inch format with a comprehensive instruction sheet telling you about the pictures and how the artist created them. This disc can be yours for only £9.95.

TO ORDER USE THE FORM ON PAGE 114

# OFFERS

ARC COMM



Taking full advantage of the Risc OS, *ArcComm* is a unique new communications package for the Archimedes.

ArcComm's comprehensive design boasts access to all three European viewdata standards, (Prestel, Teletel and Bildschirmtext), together with ANSI colour, VT52 and VT102 scrolling terminals. Both Prestel and Bildschirmtext support Vasscom error correction, and the VT102 terminal offers 132 columns, and smooth scrolling. Full coverage of international character sets is included.

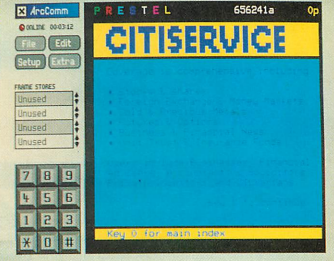
The package has been produced with ease of use as a priority. All screen displays are clear and uncluttered, with pop-up menus and dialogue boxes making control as simple as possible.

You won't have to remember strings of numbers! It's telephone number list allows you to dial and log-on automatically. You can store viewdata frames while on line, edit and upload mailboxes, and load/save frames or screens onto disc.

While communicating, it makes use of the full screen, rather than running in a desktop window. But you can return to the desktop at any time, and *ArcComm* remains running as an icon on the icon bar. You can use other desktop software while *ArcComm* stays on-line but inactive. And clicking on the icon brings back full-screen communication.

You can automate the log-on sequence for any comms service, by using *ArcComm's* own procedure language. This allows you to log-on, set up the correct terminal emulation and all your preferences through a single menu selection.

ArcComm supports Hayes, DTI and manual modems, with details of how to write drivers for other modems in the User Guide provided. You will need Risc OS to use the package, and 1 Mbyte or more of memory. The package costs £29.95.



# Communicate with RiscOS!

Please send me	copies of ArcComm at £29.95	
	stal order for £	
made payable to BBC	interprises Ltd	
NAME		
ADDRESS		) Fig.
The state of the s		
	POSTCODE	
SIGNED	DATE	
Send this coupon wit 20-26 Brunswick Pla	your cheque to ArcComm Offer, BBC Acorn User, Redwood Publish, London N1 6DJ.	ing Ltd,

BBC ACORN USER MAY 1989





The scanner, interface & software for the Archimedes

#### The Hardware

Scan-Light is based around the scanner interface used for FAX-PACK and provides a low cost way to input high quality scanned or 'digitised' text and pictures into the Archimedes.

Scan-Light consists of a half-width expansion board (that will fit into any Archimedes), on board ROM software and an 8.5 inch 200 dpi scanner.

The hand-held scanner will scan pictures or text from loose pages, photographs and books, and because of its full A4 width it will scan complete A4 pages of text or

Completely compatible with Arthur and the new RISCOS operating systems. It can, for example, run on the RISCOS desktop, where it can create files for direct use in the RISCOS paint or draw programs. These programs would allow the pictures to be edited or altered in an infinite number of ways.

pictures up to 8.5 by 11.5 inches in size. As such, it is far more flexible and useful than other 'half- width' scanners. The scanner also has a brightness control to cater for a range of

Scanning a picture is simple; the scanner is

document contrasts.

placed at the top of the picture, a menu option is chosen and the scanner is just rolled over the page. The scanner interface ensures the picture is scanned accurately at 200 dots per inch, irrespective of the scan speed.

28 days 'no quibble' money back guarantee, in addition to the normal 1 year parts/labour guarantee and free software update service.

#### The Software

All the necessary scanner controlling software is included on a ROM as part of the scanner interface — it does not require a disc.

The software is WIMP based which makes it very easy to use, with all features being controlled by menu options. These features include:

- The currently scanned page is viewed within a window, which can be scrolled and re-sized like all windows.
- It is possible to 'zoom in' or 'zoom out' so the scanned image may be viewed at any size or scale from 1% to 999%.

• Pixel editing facilities allow individual 200 dpi pixels to be drawn or 'undrawn'.

 Printer drivers are included to print the image to a variety of dotmatrix, inkjet and laser printers.

- The scan can be either a monochrome scan (best for text) or a 'half-tone' scan (best for pictures).
- The image may be viewed either as a monochrome, or 16 grey level picture.
- The whole image, or any selected part, may be saved in a variety of ways:
  - i) As a compressed data file (saves disc space).
  - ii) As a monochrome black and white sprite.
  - iii) As a 16 greylevel sprite.

    The latter option
    is ideal for
    photographs
    or
    pictures

and is designed to allow very high quality pictures to be included in, for example, paint programs, word processors or DTP programs.

Scan-Light is equally suited to capturing photographs from magazines, diagrams or printed text from books, or hand written notes or signatures. An entire A4 page can be scanned into the computer and then filed away on disc to be recalled later (so it can be viewed, subsequently edited or re-printed) and

so could form the basis of an electronic document archiving system. It could also be used to build libraries of pictures or diagrams for future reference.

Scan-Light, in conjunction with the outstanding graphics facilities available on the Archimedes, finally takes computers away from their text only backgrounds, into a world where they can handle text and pictures with equal ease.

Hardware and Software runs on Arthur and RISCOS operating systems, requires 1 MByte machine.

Price £449.00 + VAT for scanner, interface board & software.



Computer Concepts Ltd

Gaddesden Place, Hemel Hempstead, Herts HP2 6EX Tel: Hemel Hempstead 0442 63933

MENTOR THE MASTER COMPATIBLE SYSTEMS THAT OFFER YOU MORE—
FOR YOUR MONEY

Mentor Computer systems are 100% Acorn Master 128 compatible and they are used in industry, commerce, education, research, and the home. They can be networked and have all the standard i/o ports available at the rear of the computer, and internally they will accept all co processors, turbo board 512 board etc. plus all third party add-ons. All systems are covered by our 12 month warranty. Hard disc \*\*\*\*2000 cmill not accept a second hard disc whereas \*\*\*\*-2000 cmill not accept a second hard disc whereas \*\*\*\*-2000 cmill not accept a second hard disc whereas \*\*\*\*-2000 cmill not accept a second hard disc whereas \*\*\*-2000 cmill not accept a se

12 month warranty. Hard disc ****20sc	will not accept a s	econd hard disc.	whereas ****20st w
Standard Models No Monitor		Colour Monitor	
Model 2801 one			
40/80t drive£475.00	£550.00	£764.00	p&p £14.00
Model 2802 two			Section 1985
40/80 drives£575.00	£650.00	£864.00	p&p£14.00
Model 2820sc one 40/80t			
drive and 20 Mb wini£895.00	£970.00	£1184.00	p&p £14.00
Model 2820st one 40/80t			Commission of the Commission o
drive and 20 Mb wini£966.00	£1041.00	£1255.00	p&p £14.00
Model 2840st one 40/80t			
drive and 40 Mb wini£1135.00	£1210.00	£1424.00	p&p £14.00
Model 2860st one 40/80t			
drive and 60 Mb wini£1247.00	£1322.00	£1536.00	p&p £14.00
OAK WINCHESTED HADD DIEC			

OAK WINCHESTER HARD DISCS

The Oak Winchester Hard Disc Subsystems are ready to plug in and use on all OAK and BBC B, B+ and Master series computers. For the BBC B, and B+ models you simply need to fit Acorn ADFS rom, if you require to use floppy disc with the BBC B you will require the Western Digital 1770 Disc controller which works in conjunction with the ADFS. The OAK Winchester hard disc subsystems are 100% compatible with the BBC Winchester and ADFS, the Master 512 board with DOS Plus and the SJ Research file server. Drive 1 a second Winchester is available for backup or extra storage it comes complete with easy to follow fitting instructions, OAK Winchester hard disc subsystems comprise; the Winchester disc unit, case, power supply, controller and host adaptor cards, all cables, hard disc utilities and user guide, 12 MONTHS WARRANTY, PLEASE SPECIFY WHEN ORDERING FOR AN SJ RESSEARCH FILESERVER.

		ING FOR AN SJ RESEARCH FILES	SERVER.
20 Mb OAK Wini	£430.00 p&p £10.00	20 Mb OAK Winidr 1	£330.00p&p£10.00
28 Mb OAK Wini	£499.00p&p£10.00	28 Mb OAK Winidr 1	£399.00p&p£10.00
40 Mb OAK Wini	£599.00p&p£10.00	40 Mb OAK Wini dr 1	£499.00p&p£10.00
56 Mb OAK Wini	£659.00p&p£10.00	56 Mb OAK Winidr 1	£559.00p&p£10.00
60 Mb OAK Wini	£699.00p&p£10.00	60 Mb OAK Winidr 1	£599.00p&p£10.00
75MbOAKWini	£799.00p&p£10.00	75MbOAKWinidr1	£699.00p&p£10.00

20 Mb Oak Winchester. A complete hard disc subsystem, its only draw back is that it cannot be expanded to accept a second drive, le SCSI interface. Comes complete with; st225n Winchester unit, case, power supply, host adaptor card, all cables, hard disc utilities and user guide, and 12 months warranty

#### OAK DISC DRIVES FOR THE BBC COMPUTER

Oak disc drive systems comprise; Mitsubishi double sided disc drives, capable of both single and double density, 40/80 track switchable, housed in metal cases, colour matched to the BBC computer and include all cables, manual and utility disc and are covered by our 12 month warranty.

5¼ INCH DISC DRIVES	
400K Single Drive, 40/80t, double sided	£85.00p&p£6.00
800K Dual Drives, 40/80t, double sided, (rear switches)	£165.00p&p£8.00
800K Dual Drives, 40/80t, double sided, (front switches)	.0.83q&q00.0813
800K Dual Drives, 40/80t, double sided, (front switches) with power supply	£215.00p&p£8.00

SECONDHAND COMPUTERS Please ring for current stocks. £249.00p&p£8.00 £325.00p&p£8.00

The state of the s
DITC AND DITCES
BITS AND PIECES
*** 10" I D (0.00" d-1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1
*** 12"Hi Res (0.28" dot pitch) Professional Metal ***

*** cased Colour Monitor for BBC/Archimedes ***	£225.00p&p£8.00
New uncased 51/4 inch 40/80t, half height, DSDD, Mitsubushi disc drive	£67.00 p&p £5.00
New uncased 31/2 inch one third height DSDD disc drive	£67.00 p&p £5.00
3½ inchto5¼ inchadaptorkit	£18.00p&p£2.50
Oak hard disc host adaptor & software ADFS compatible	£55.00p&p£8.00
Single disc drive case	£8.00p&p£2.50
Dual disc drive case with provision for rear switches	£14.00p&p£2.75
Dual disc drive case with provision for front switches and power supply	£19.50p&p£3.25
Hard disc case with provisions for PSU & FAN	£29.00p&p£3.25
Dual drive power supply for above case	£35.00 p&p £4.00
Winchester hard disc power supply to fit above case	£45.00p&p£4.00
Oak Professional Software COMPUTER AIDED DESIGN PRODUCTS Oak P Oak Parametric Design Tool The Worlds First Fully	rofessional Software
Interactive Parametric CAD System	£295.00p&p£3.50

Oak Translator interfaces with PDT and allows the user to import and export DXF and HPGL files also allows the export of IGES files. Files may be converted between any of the formats, and files of different formats may be merged. Translator may also be used as a stand

alone program		£149.0	0p&p£3.50
ARCHIMEDES COMPUTERS No Monitor	Mono Monitor	Colour Monitor	P&P
Archimedes 310	£895.00	£1055.00	£10.00
Archimedes310M£895.00	£955.00	£1115.00	£10.00
Archimedes 440 £2529.00	£2589.00	£2749.00	£10.00
OAK upgraded ARCHIMEDES — The 4	40 Plus Worl	kstation	12.12.17.34

Por the professional user we have upgraded the PCM20 multi sync monitor.

440 PLUS Workstation £2995.00

ARCHIMEDES PODULES & UPGRADES 20"Colour Monitor £4490.00 £14.00 £14.00 .£69.00 p&p £3.00 .£39.00 p&p £4.50 .£59.00 p&p £3.00 .£39.00 p&p £3.00 .£99.00 p&p £3.00 MIDI Exp Card ... 
 2nd Floppy Disc Drive
 £115.00 p&p£5.00

 20mB Hard Disc + Exp Card
 £484.00 p&p£10.00

 UOExp Card
 £85.00 p&p£3.00

 Arch/Master Econet Module
 £43.47 p&p£3.00
 ROM Exp Card...... MIDI Addon to I/O.... PC Emulator s/ware

 Arch/Master Econet Module
 £43.47 p8 p2 3.00
 P Germinator sware
 £93.00 p8 p2 3.00

 THE OAK SECOND WINCHESTER HARD DISC FOR THE ARCHIMEDES
 20 Mb OAK Wini Dr5
 £495.00 p8p £10

 40 Mb OAK Wini Dr5
 £695.00 p8 p2 10.00

 64 Mb OAK Wini Dr5
 £895.00 p8 p2 10.00

 64 Mb OAK Wini Dr5
 £95.00 p8 p2 10.00

 440 part exchange 20 Mb Wini for an internal 47 Mb Wini
 £435.00 p8p £10.00

20 & 40 Mb Winis available with 51/2 inch floppy disc drive add £149.00 (includes interfa OAK PCM20 MULTISYNC MONITOR

Oak 20 inch multis	ync colour monitor for Archime	edes	£1495.00p&p£14.00
ROLAND PLOT		A0 GRX 400	
A3DXY880A	£625.00p&p£8.00	A3 DXY980A	
A3 DXY1100	£795.00p&p£8.00	A3 DXY1200	
A3 DXY1300	£1295.00p&p£8.00	A2 DPX 2200	
A1 DPX3300	£4200.00 p&p 14.00	A1 GRX 300	
<b>BBC B AND BB</b>	C B PLUS SPARES	MASTER SPAF	
Keyboard	£25.00p&p£3.50		£56.00p&p£3.50
Plasticoseo	C12 00 p 8 p C2 00	Mathashaasd	

 
 Plastic case
 £12.00 pAp £3.00

 17 way keyboard connector
 £1.00 pAp £3.00

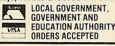
 17 lastic key strip
 £2.00 pAp £1.00

 Speaker grille
 £1.00 pAp £0.50

 Speaker assembly
 £2.75 pAp £0.50

 EULYATION AND WALKER DISCOUNTS AND AND COLUMN TO AND COLUMN TO AND AND COL £246.00 p&p £3.50 .. £51.00 p&p £3.50 ... £2.75 p&p£0.50 Plastic case £20.00 p&p £3.00

MONEY BACK GUARANTEE If you are not completely satisfied (Goods are returned by insured parcel post, postage paid, goods should be in as new condition and returned within 10 working days). PRICES EXCLUDE VAT U.K. Customers please add 15% to Total cost + p&p).





OAK COMPUTERS, CROSS PARK HOUSE, LOW GREEN, RAWDON, LEEDS LS19 6HA.TEL:(0532)502615 TLX:51311 RELAYS G.



#### AJL ELECTRONICS (G6FGO) Telex 9312131611 AL G

Acorn Approved Dealer for Glos/Worcs

#### Wellington Pde. Gloucester. Tel: 0452 20474

Stockists of: ARCHIMEDES 310 and 440 Master 128 Compact 128 BBC Model B/BD/BDE Flectron

Price match available with any other APPROVED dealer. Suppliers to Education/Industry/ Health Service etc

- \* Repairs to Acorn products on site
- \* Full technical backup service
- \* Demonstration machines available

Software Disc drives Monitors Modems 2nd Processors teletext adaptors

\* Satellite system decoders now in stock. Phone for details \*

Printers Discs Paper Ribbons Connectors Spares Rom cartridges BBC B issue 7 Boards £79.95 Limited Offer

AJL EBBS 0452-309125 V21 V22 V23 Scrolling (8n1) & Viewdata

#### SOFTWARE Suitable for standard, Master Series and Archimedes Computers

Business	CASHBOOK Double Entry bookkeeping in memory for clubs	Inc Vat
	CASHBOOK Double Entry random access disc bookkeeping for schools	£13.74 £22.94
***	ACCOUNT Double Entry random access bookkeeping with credit control,	
	statements, ledgers and analysis for businesses	£34.44
	ACCOUNT PLUS as above with data sort, auto statement generator, invoice,	
**NEW**	order, quotations etc. mail shot merge etc. See March '89 review	£57.44
XXuruXX	TAXMAN The new program that handles your accounts and balance sheets right through to the Inland Revenue. Under development for 3 years and fully	
	approved. Suitable for all small businessmen.	
	MICRO-TRADER The complete BBC accounts system. (Demo disc. £25)	£57.44
	MICRO-STOCK 4000 items suitable for use with Micro-Trader	£230.00 £86.25
***	RANDOM MAILING mail merge, 5 sorts, 1, 2, or 3 across labels	£34.44
***	EXTENDED PAYROLL "Impressive package - Micro User"	134.44
	1,2,4 weekly & monthly, contracted in & out, 3 overtime, personnel file, 2 payslip	
	formats, plus, plus	£57.44
	(Version suitable for IBM PC or MS-DOS compatible)	£49.95
***	SPECIAL THREE STAR OFFER – ALL THREE STAR PROGRAMS	£89.95
Genealogy	FAMILY TREE 340/750 people 100/250 marriages. Ancestral, descendant &	
	family tracing with full tree printout, sorted list. Review in Feb '87 issue	£19.95
**ARC**	FAMILY TREE 3500/6000 people 1500/2000 marriages Archimedes	£24.95
Statistics	(All other programs also run on the Archimedes)	
Statistics	STATPACK the stats package for students, 30 different results	£11.44
DFS/ADFS	We convert your DFS discs to ADFS Master or Archimedes D/L format.	£4.50
BBC/IBM/BBC	Description of how to send data between the two machines.	£4.95
ROMS	INTER-BASE The successful database ROM from Computer Concepts	£49.95
	INTER-CHART data display "Quite clever – well very clever"	£30.00
	INTER-SHEET spreadsheet "Not bad! - its the best"	£45.00
	INTER-WORD "The WISIWYG super wordprocessor I use & taught with."	£47.00
	SPELL-MASTER The fastest, largest spelling checker anywhere	£54.95
	DELTA-BASE "The economical database for the Archimedes"	£29.95
	SYSTEM DELTA "The cleverer than clever program/language database"	£62.95
	SYSTEM DELTA extended programming language manual	£19.95
COMPUTERS {	AMSTRAD PC1512 Dual Disc Drive Mono complete with £300 software	£525.00
Down in {	AMSTRAD PC1512 Dual Disc Drive Colour complete with £300 software	£595.00
price {	AMSTRAD PC1640 Dual Disc Drive Colour ECD complete with £300 software	£795.00
	AMSTRAD PPC640 Lap top IBM PC compatible portable CAMBRIDGE Z80 with 128k etc. Full range of products available.	£449.00
	ACORN MASTER 128	£320.85
	ACORN ARCHIMEDES Full range available.	£431.25 P.O.A.
PRINTERS	Large range of new & s/hand printers. Please ask for prices.	P.O.A. P.O.A.
	RIBBONS, FX,RX,LX-80, 120D, GLP, Amstrad, Shinwa from	£3.50
	PRINTER CABLE Suitable for BBC/Electron to parallel printers	£7.95
DISCS	DISC DRIVE 800k Cumana or similar twin double sided cased, 40/80	£274.85
	DISCS 5.25" 10 Double sided/density 40/80 tracks 96tpi	£4.49
	DISCS 3.5" 10 branded double sided highest quality, 135tpi	9.09
LISTING PAPER	Box 2000 fanfold perforated 11" x 9.5" 60 gsm (Best value paper)	£13.45
LABELS	For Mailing 1000 3 across 2.75" x 1.4375	£6.33
	For Disc labelling 500 1 across 5" x 15/16"	£2.95

Ask for detailed brochure for more software and other items Prices include VAT. Add 69p for p/p. Printers add £9.95.

PLEASE NOTE OUR MOVE & CHANGE OF ADDRESS FROM CORNWALL



Scotland, KA26 OPS. Tel: 0465 82288



# REVIEWS

## THE GAMES PAGE

## ALL DIMENSIONAL

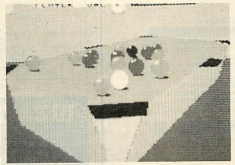
Once again, Sam Greenhill checks out the games scene and finds that 3D is making a regular appearance

Things are warming up for the summer games rush, so instead of allowing your body to overheat in the abundant British spring sunshine, you can make your Acorn machine overheat with strenuous playing activity. Playing what? Read on.

The latest news from Godax is still Bolo, the multi-user tank game for the BBC, Archimedes and other computers such as the Atari ST and Amiga. But there's a problem. Over a period of six months, I've been trying to get hold of a review copy but whenever I ring, Bolo will be 'sent soon'. Now nobody believes the editor when he insists he saw the game in motion in Cambridge six months ago. The real problem may be that the game was written on a model B, and it's difficult to convert to a Master or maybe it's just that Maynard hasn't worked out how to sell a game which needs at least four computers to make it fun.

Positive news this month from Minerva which has churned out another Archie game, Ibix the Viking. Amid confusion over the target age for many of its games, Minerva has packaged Ibix complete with both junior and adult versions to suit all and silence grumbling reviewers. The object of the exercise comes as standard fare to the self-respecting games player - it's basically a case of arcadeadventuring through nine levels. You control Ibix across bridges and into caves, the ultimate objective being to kiss 'the girl'. I haven't seen the game but from what I know, it appears to have an element of sexism involved, unlike the 'right-on' Minerva.

A first for Minerva is the inclusion of a screen designer program with this game. The sprites themselves are not definable, but the authors have provided over 200 predefined designs for you to use, so there shouldn't be any problems



3D Pool: Some trick shots come with game

in creating any sort of level you can dream up.

William Hadden of County Down, Northern Ireland has sent me a number of pokes for Impact Software's Zenon. I can't list them all but here are the more useful ones. Before starting, make sure you have a blank disc handy, and that the Zenon disc is write-protected. Then insert the original disc and load in the main code by typing \*Load MC. Then type?&1182=01 to end the game after the first screen, ?&2320=&EA: ?&2321= &EA for invulnerability, ?&13A7=&FF for lots of lives, or ?&206F=&FF for extended invulnerability.

Finally insert the blank disc, and type \*Save MC 1100 +2740. To run the game cheats, load in the 'Start' program on the original disc and type in the lines:

177 PRINT TAB (1,30); "Insert Cheat Disc" 178 REPEAT: UNTIL INKEY -99

then run this and swap the discs when instructed.

Rob Miller has finally upgraded the poke for Grandslam's Archimedes game *Terramex* into an 'official' method for gaining infinite lives. When you find yourself on the screen where you select a character, type SubjectToChange, and the message 'Cheat Mode On' should appear at the top of the screen.

I have discovered that Impact's Quazer is a lot easier to play if you get someone (or a blob of BluTack) to hold down the P key while playing. This makes the computer pause and unpause very quickly, which has the effect of slowing the action down considerably.

It is a relatively simple matter to access the higher levels with this method, so here are the passwords, as sent in by Daniel Tiplady of Newport Pagnell: Blue-Isle, Speaker, Light, Mercedes, Physics, Kojak, Electron, Plant, Barbour, Pizza, and Rower. Daniel also claims to have a high score in *Pacmania* of 381,680 on level 19, but he provides no proof of this. Anyone got higher?

Tynesoft has finally released Circus Games, and so now move from the Big Top to the Wild West. In a few months, we can expect to see knife throwing, bottle shooting, and bronco riding, all under the name of Rodeo Games. It's another conversion from the New York company Subway Software. The 3D pinball game mentioned last month is also developing fast, with half the screen devoted to an overhead view of the table and the other half to a 3D view a few inches behind the ball. Perhaps this could even be a rival to Rainbird's 3D Pool, which was revealed last month. Look out for the full review soon.

We still have a large supply of Starquake maps by Lance To of New Zealand. For a copy, send a stamped addressed envelope to the address below, enclosing a cheque or postal order for £1 made out to Redwood Publishing.

Lastly, many readers would like to read about those cheats and high scores that you just spent last night on. Send all such material to The Games Page, BBC Acorn User, 20-26 Brunswick Place, London N1 6D J.

Keyzone solid state data switches can use cables of up to 100ft on input & output without any data loss/error

SEVERAL MICROS TO ONE PRINTER ONE MICRO TO SEVERAL PRINT

	IAL PHINTERS
PARALLEL PRINTE SOLID STATE M	
Connector No of Input	No of Price Output
26 PIN-M 1 (BBC)	3 £60(b)
36 PIN-F 1	2 £75(b)
36 PIN-F 1	3 £85(b)
36 PIN-F 1	
25D-F 1	5 £150(d) 2 £70(b)
(IBM)	
25D-F 1	3 £80(b)
	6 £140(d)
	2140(0)
PARALLEL PRINTER	CROSSOVER
	2 £70(b)
	2 £95(b) 2 £85(b)
	2 £85(b)
(IBM)	
SERVICE AVA	ILABLE
	SOLID STATE N Connector No of Input 26 PIN-M 1 (BBC) 36 PIN-F 1 36 PIN-F 1 36 PIN-F 1 25D-F 1

		S	MART AU	TOM	ATIC S	WITC	HES		42/40
IPS2A	PARALLEL	2	1	£100(c)	V24-2A	SERIAL	2		£130(c)
IPS4A	PARALLEL	4	1			SERIAL	i	,	£160(d)
IPS&A	PARALLEL	8	1	£170(e)	V24-8A	SERIAL	8	- 1	£200(e)
IPXA	PARALLEL	2	2	£145(d)	V24-22A	SERIAL	2	2	£155(d)
	CENTRONICS		2	£165(d)	V24-42A(WS)	SERIAL	4	2	£175(d)
APS42A(S)	CENTRONICS	4	2	£195(d)	V24-42A(S)	SERIAL	4	2	£210(d)
	ici nou	TEN	CELECTED DI COST			No. of the last of		married to the	

	ACCES	SORIE	S WITHOUT SOFTWARE CONTROL	Line
KSM101	RS232 SERIAL TO PARALLEL	KSM110	SERIAL LINE DRIVER (3 MILES)	(d)083
	CONVERTER WITH PSU £65	(a) KSM111	MULTILINK SWITCH SELECTABLE S	ERIAL
KSM101-B	ABOVE WITH 64K BUFFER £160	(c)	CABLE RS232 (25D-M/F)	£24
KSM104	PARALLEL TO SERIAL	KSM112	SERIAL-PARALLEL-SERIAL	10000
	CONVERTER WITH PSU £70	(a)	BIDIRECTIONAL CONVERTER	£110(b)
KSM104B	ABOVE WITH 64K BUFFER £170		ABOVE WITH 64K BUFFER	£190(d)
KSM108	CENTRONICS DATA BOOSTER (100ft) £40		SERIAL GENDERCHANGER 25D	£10
KSM109	SERIAL RS232 DATA BOOSTER (100ft) £50		CENTRONICS GENDERCHANGER 36	
	Tallian Marca Dillian Bood Ferr (10011) 250	KSM103	SERIAL SURGE PROTECTOR 25D	£15
127	Add postage (a) £2.00 (b) £4.50 (c) £5.5	0 (d) £6.50 (e)	£8.50 + Cables £1.00 each + 15% VA	Τ.



KEYZONE COMPUTER PRODUCTS LTD St Sunleigh Road, Alperton, Wembley,
Iddlesex HA0 4NW, (England)
elephone: 01-900 1525 (4 lines) Telex: 881327[ GECOMS G Fax: 01-903 1486





A LOW COST DISC BASED

#### PROFESSIONAL ACCOUNTING PROGRAM

For the BBC Computer

#### "Micro-Trader"

#### INTEGRATED SALES PURCHASE AND NOMINAL LEDGERS

Designed for business use by a business man. "Micro-Trader" offers full Sales and Purchase Ledger facilities including SALES INVOICE and STATEMENT PRINTING with a capacity of up to 1,000 accounts and 5,000 transactions per month.

Nominal Ledger features quick and easy entry of everyday transactions. Up to 6 Bank Accounts, full V.A.T. facilities, Journal Posting. Full Reporting for individual accounts, Audit Trail, Trial Balance, Profit & Loss and Balance Sheet

#### 'MICRO-STOCK"

Stock Control program, fully integrated with 'Micro-Trader". 4,000 Stock Items with user defined Codes. Invoice and Credit Notes and Cash Sales routine. Full Stock Held Reports.

£75.00 + V.A.T.

#### "EXTENDED PAYROLL"

Micro-Aid Full Feature Extended Payroll. For use stand alone or integrated with "Micro-Trader".

£49.95 + V.A.T.





#### "MICRO-MAILER"

A Mailmerge program, fully integrated with "Micro-Trader". With a user Database.

£30.00 + V.A.T.



PHONE TODAY FOR A FREE FACT SHEET

#### (60)11131141

11, LONDON STREET, WHITCHURCH, HAMPSHIRE, RG28 7LH

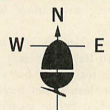
Telephone: Whitchurch (0256) 892008

# **PSON** Canon

SILVER REED

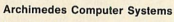


Telephone: (091) 487 0760



#### HCCS ASSOCIATES LIMITED

575-583 Durham Road **Engine Lane** Low Fell Gateshead Tyne and Wear NE9 5JJ



Archimedes 305	£699.00
Archimedes 305 Mono System	£759.00
Archimedes 305 Colour System	£919.00
Archimedes 310	£835.00
Archimedes 310 Mono System	£895.00
Archimedes 310 Colour System	£1055.00
Archimedes 410	£1099.00
Archimedes 410 Mono System	£1149.00
Archimedes 410 Colour System	£1319.00
Archimedes 440	£2499.00
Archimedes 440 Mono System	£2549.00
Archimedes 440 Colour System	£2719.00
Archimedes Podules/Up	grades

0.5Mb RAM (Archimedes 305 only) £149.00 Floppy Disc £115.00 20Mb Hard Disc+Podule (300 Series) £499.00 Podule Backplane £39.00 Archimedes/Master Econet Module £40.00 51 Floppy Drive Module £24.00

#### **Master Series**

Master 128	£399.00
Master Turbo Module	£120.00
Master Epron Cartridge	£11.00

#### Master Compact Series

ies
£349.00
£363.00
£399.00
£549.00
£26.00
£99.00
£26.00

#### Scientific Series

4Mb Workstation	£3250.00
32016 1Mb Second Processor	£1050.00
Panos 1.4 Upgrade Kit	£29.00
X25 Gateway	£2150.00
Gateway Access Pack	£130.00

#### **BBC AIV System**

BBC AIV and Domesday SystemPrices on request

#### HCCS - PRODUCTS

#### Video Digitiser

£99.00

AKHTER

ക്ര

SUG-

**♦TORCH** 

Includes ROM and Disc Software. Facilities include, image grab, outlining, smoothing, window manipulation, distance and area measurement charting of relative eight grey scale quantities.

Accepts standard video signals. Menu driven.

#### Voice Recognition System £299.00

Utilising state of the art NEC chip set. Teaching mode 128 word capacity. Down load from disc any number of 128 sets. Can be used instead of keyboard after teaching. Almost 100% recognition rate. The up and coming input method.

EPROM adapter for 12.5V EPROMS 2764/128/ 256 fits virtually all current blowers enables the use of cheaper Eproms £15.00

CDT/TVEI componentry price list on application.

All prices are exclusive of V.A.T. All items are subject to availability. All prices are subject to change without notice. Price and stock status available on request. Official orders welcome. Carriage free.



CENTRE

EDUCATION SCIENTIFIC DOMESDAY CENTRE DEALER DEALER

GENERAL DEALER

CUMANA' APPROVED

SERVICE

APPROVED

DEALER

SERVICE THE GRAPHICS CENTRE

## **REVIEWS**

## GAMES

## CLOSE IN AND ATTANK



Tank Attack; CDS, BBC/Electron cassette £12.99, 5.25-inch disc £14.99

Tank Attack is a strategic battle game from CDS Software based on a war between four countries. It's based on the beloved hexagon board wargames, but with a computer as dice and mediator. Two, three or four can play. The absence of a one player option is what we expect from CDS Software after selling 70,000 copies of Brian Clough's Football Fortunes.

The object of the game is to capture your enemy headquarters, which isn't easy since your enemy is trying to capture yours as well. During the game you get reports on the weather and news on how well the war is going from a 'newspaper' on the computer screen. But after a while you get to know all the reports and what to expect from the weather. Tanks have three different strengths, light tanks, medium battle tanks and main battle tanks. And you have two types of armoured car. These make up your battle force which includes two repair depots and one rebuilding yard shared between two allies.

The game is played out on the attractive map-board with little plastic tanks. The computer's role is to decide how far you can move each vehicle, how well you shoot and so on. The strategy's quite important, as there's always the odd random factor thrown in by the weather and so on.

This game will certainly appeal to the chess player or wargamer, rather than space mad, zap'em boys or karate freaks. But the game can drag on, leaving you eager to get it over with. If you have the time and a willing friend, it's not a bad

buy. But if you like action packed thrills and spills or shooting innocent civilians, it's not for you.

Mark Swaby

#### SUPERMAN'S PLAYING CIRCUS GAMES



Superman and Circus Games; Tynesoft, BBC/Electron cassettes £9.95, 5.25-inch discs and 3.5-inch discs £14.95. Prices are for each game Since October 1988, David Crofts of Tynesoft has promised these two games 'in two weeks'. Now I've finally got a copy of each – so linked in my mind that I almost think of them as one game, hence the double review.

In Superman, you must guide the man of steel through several missions each prefixed by a page from a comic book, with speech bubbles outlining the task ahead. Each mission permits certain superpowers to be used, and in the first flight, infra-red vision, super punch and super breath are all available. The object is to battle through 'parademons' to meet 'the professor'. From there the superhero must rescue Lois Lane and Governor Lee from the terrorist-stricken Atlantis, anchored in Metropolis Harbour. Numerous nasties oppose you, but you can shoot a flashing ball of fire at them and sooner or later they disintegrate.

Other missions involve guiding a space shuttle through an asteroid belt, persuading a bunch of mutant robots that your intentions are honourable (by shooting them), protecting a satellite from an asteroid field, and finally destroying the UFS (unidentified flying satellite) by corrupting the geo-distruptor.

The graphics aren't the best I've seen, but are perfectly reasonable in portraying

Superman as he flies. And there's something else I liked – the viewpoint is different for most missions, and I found the tasks themselves varied enough to keep me interested.



Tiger taming is the first event in the Big Top simulation, *Circus Games*. It seems bizarre but it's really quite simple. By keeping yourself in front of the stalking tiger, you can alter its direction just by the crack of a whip.

Loading the game is a lengthy process because Tynesoft insists on flashy loading screens – all very nice, but once you've seen it you don't want to have to view it each and every time you load the game.

However, apart from this, the game has little to disfigure it. The events are good fun, and the graphics well drawn. An oddity, and an improvement if I may say so, is that author Gary James has managed to find alternative methods of controlling the artistes. Most of the events involve performing somersaults or hand-stands while simultaneously balancing, for example on the back of a horse or across a tightrope. Real dexterity is needed with the keys.

Circus Games provides the facility to 'save' the actions just made. This is really useful if you want to prove to the person who wasn't watching when they should have been, that you really are capable of completing a certain event.

The final event combines all the skills learned in the previous four. Entitled International Competition it invokes you and up to three other players to battle it out for the trophy.

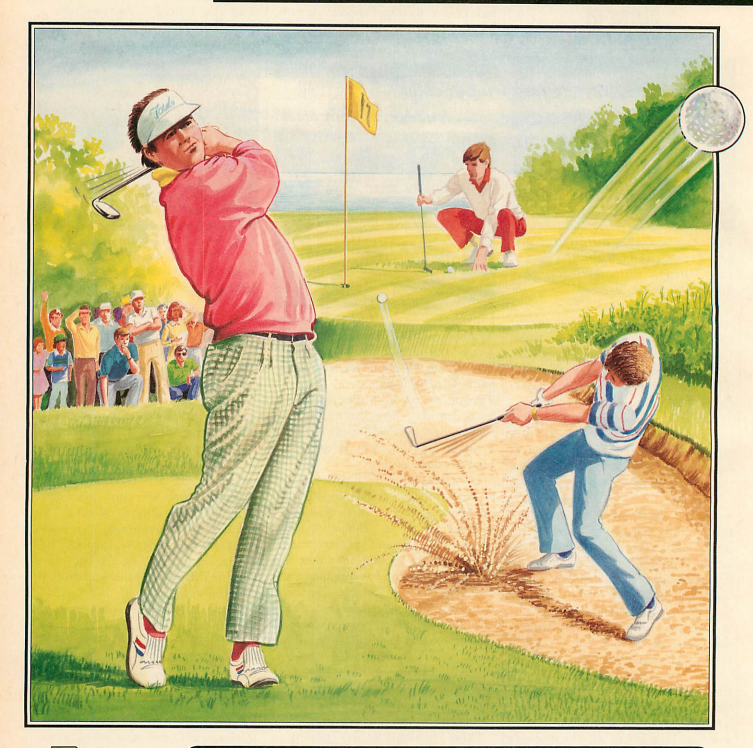
Circus Games is definitely among the best from the Tynesoft simulation department, and probably worth buying. Both games have their pros and cons, but overall the balance just swings towards the red seal. Tick, VG.

Sam Greenhill

ACORN ELECTRON

ACORN ELECTRON







The Fourth Dimension

#### IDEAL FOR THE BEGINNER OR THE PROFESSIONAL

Whether you're young or old, male or female, beginner or professional, Holed Out has been designed especially for you. You can play alone or use the varying skill levels to allow up to 4 players of differing abilities to be more equally matched against each other. The game controls have been carefully selected for simplicity so that even the youngest or inexperienced computer user can play Holed Out.

Included with the game is a well thought-out instruction manual giving all the information you will require and individual maps of all the 36 holes.







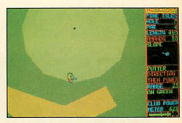
Driving off the 1st tee - a dogleg to the right.



Using a 7 Iron to clear the trees.



A good lie in the rough but there's a strong wind.



A long put with a tricky slope to the left.



A long bunker shot soars through the air to the green.



A left-handed player aims to clear the canal with a 3 Wood.



A high Wedge shot from a bad lie in the rough.



The Electron version is identical to the BBC version.

## Designed by Golf Enthusiasts for Maximum Realism

Two Contrasting 18 Hole Courses - Once you've mastered the easier first course you should be ready for the greater challenge ahead.

4 Skill Levels for Beginner to Professional - Learn to play without worrying about the wind, bunkers or rough.

 $\bf 1$  to  $\bf 4$  Players - Play alone or with friends. Each player can choose a skill level to suit their ability and thus make the match more even.

High Resolution 3 Dimensional Graphics - A full 3 dimensional view is given for each shot. Watch your player hit the ball into the distance. The shadow of the ball along the ground accurately shows you its progress.

Excellent Sound Effects - Several effects have been added to give extra atmosphere to the game. Hear the ball rattle in as you Hole Out. (An Eagle 'seems' to sound a lot better than a Bogie).

Full Instruction Manual - This features easy to follow guidelines, general rules of golf and detailed scale maps of all 36 holes.

Reference Chart - Gives summarised details of the maximum possible distances obtainable from each club. Also included are tips on how to deal with course

Realistic Ball Flight Paths - A great deal of attention has been paid to making the ball behave how it should in the real world.

Variable Wind on Each Hole - Wind varies significantly and can be blowing from any direction. Every round you play will be unique.

Slice and Hook Capabilities - You can use slice or hook to swerve your ball around the various hazards that you will encounter.

Full Set of Clubs - You carry 14 clubs. Woods 1, 3 and 5; Irons 1 to 9; Wedge and Putter.

Accurately Defined Club Performances - Each club's performance has been accurately simulated. You must consider your lie, the distance required, the wind conditions, the height required and the degree to which the ball will bounce and run along the ground.

Bunkers, Trees, Water and Variable Rough - These are best avoided as the consequences of an encounter have been 'lovingly' recreated.

Authentic Greens - Hazards, such as 'protecting' bunkers, will require you to plan your approach to each green carefully. Once made, the greens can be sloped in any direction and the gradients vary greatly. Putting is an art that will need mastering in its own right.

Constantly Updated Full Scoreboard - You can check your progress with a full record of all the players' performances on each hole.

Matchplay or Strokeplay Options - Play to win the most holes or try to get the lowest overall number of shots.

Designed by a Team of Golf Enthusiasts - as if you haven't guessed.

All Versions Programmed by the Highly Acclaimed Programmer Gordon Key
The above screenshots are taken from the BBC & Electron versions.

#### HOW TO GET HOLED OUT

Holed Out is available now from most good games outlets. If there isn't a stockist near you then we offer an instant mail order service.

Simply send us a quick letter telling us the version you require, your name and address, and payment via cheque, postal order or Access Card details. Your copy of Holed Out will be sent by First Class Post on the SAME day we receive your letter. We pay the postage and packing (overseas add £3).

Telephone orders with Access are also welcome.

#### HOLED OUT PRICES

BBC B/Master Cassette £12.95
Acorn Electron Cassette £12.95
BBC B/Master 5 1/4" Disc £14.95
Master Compact 3 1/2" Disc £15.95
Archimedes 3 1/2" Disc £19.95

BBC and Electron versions available now. Fully enhanced Archimedes version available from 3rd April, 1989.

The Fourth Dimension

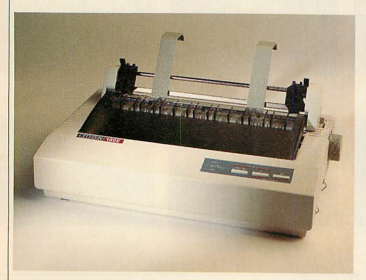
The Fourth Dimension, P.O. Box 4444, Sheffield. Telephone (0742) 700661.

## **REVIEWS**

## HARDWARE

## THRIFTY THREESOME

Graham Bell looks at printing on the cheap with three sub-£200 models





Unpacking and setting in a small circuit boa is the parallel interiplugs into. You can reard if you want to, is necessary. The DIP sv

Citizen 180E: not up to scratch

Unpacking and setting in a small circuit bodis the parallel interplugs into. You can a card if you want to, I necessary. The DIP st

Mannesmann Tally MT81: good for the price

Recent reviews in BBC Acorn User have concentrated on the newer types of printer – particularly 24-pin dot-matrix machines. But if you can't afford these high-quality but expensive printers, there's still a vast range at the value-formoney end of the market. Last year, people were predicting the end of the 9-pin printer, but in fact, several new models have emerged at the cheaper end of the range.

Three of the more recent to emerge are the Mannesmann Tally MT81, the Citizen 180-E and the Panasonic KX-P1180. They vary in price from £150 to £200, but with printers it's always worth shopping around – you may get an even better deal.

Each of these is a traditional 9-pin dotmatrix printer, offering both Epson FX and IBM Proprinter emulations. They all have one or more near letter quality fonts too, for printing your letters. How do they fare?

#### Citizen 180E

The Citizen 180E is by far the smallest of the three printers. It feels light and not too robust compared with the others, but its design is based on the established Citizen 120D – a printer which has certainly stood the test of time in many homes.

Unpacking and setting it up is simple. You have to plug in a small circuit board card on the right-hand side; this is the parallel interface that the cable from the computer plugs into. You can replace the interface with a serial card if you want to but with a BBC micro this isn't necessary. The DIP switches are on the card, so you can set them with a biro top

before you plug it in. The tractor feed unit clips (not too firmly) on the top of the body.

In use, the printer seems quite slow. Citizen claims it runs at 150 characters per second; this isn't achieved in practice, because like all such figures, it doesn't take any account of the time taken to move between the lines of text. To give a better impression of the speed and a comparison with the Panasonic and Mannesmann Tally models, a real single-page letter was printed out in 72 seconds, in NLQ mode.

There are two fonts. You can switch fonts and set NLQ mode with the front panel switches — the instructions are fairly clear on this and the printer beeps once for font one and twice for font two. There isn't much you can do wrong. But the quality of the fonts is not high. The

## REVIEWS

NLQ font looks a bit too angular, and the draft quality really has to be printed in bold to get rid of the worst of the 'dotty' look.

Software compatibility is good. It claims to be 'Epson-compatible', and with all the software I tested it with, there seems to be no reason to doubt that. The standard *View* Epson printer driver works first time, and there was no trouble with screendump programs like the *Acorn User UserDump* or ESM's *Screenprint* either.

All in all, the Citizen 180E offers you reasonable value, but I'd prefer a machine with a better NLQ font for printing my letters and documents.

#### **Mannesmann Tally MT81**

The MT81 is an attractive, almost featureless, streamlined grey box – nothing sticks out except a couple of tiny levers and knobs. Unlike the Citizen, the tractor feed is concealed within the rear of the case, and you can feed paper in through a slot on the back.

Looking inside, there's a lot of cheap-looking plastic gears and a crude paper detector; it looks as though a bit of money has been saved on build-quality. The badge on the front hadn't even been stuck on straight. There's also no adjustment lever to alter the gap between the print head and the paper roller – and that can be vital if you're printing on paper of varying thickness.

But in practice, it works pretty well, even if it is a tad slower than the 180E. It's quieter too; and there's a 'mute' mode you can switch into with the front panel switches. The test letter was completed in 78 seconds, in a very acceptable NLQ font. The quality of the print seems to be helped by having square pins in the print head instead of normal round ones - like the 1984-vintage Shinwa CP80A had. It's also helped a bit on the review machine by having a carbon ribbon, but I tested a normal fabric ribbon too. There were no difficulties with Epson compatibility. One really annoying problem is that I had to open the front cover a lot, simply because it isn't transparent. You can't see where the top of the paper is!

The three switches on the front panel have no less than 24 different functions. Normal things are quite straightforward – there's a single button for NLQ, for example – but you can also select things

like double height print by pressing the NLQ plus On Line buttons, then six presses of NLQ, then On Line. These sequences aren't easy to remember. There's no indication on the front panel, and you'd have to be determined to get out the manual. A quick reference card would be a good idea. One of the sequences is for paper parking, that is winding continuous paper half-way out the back of the machine. You can then feed in single sheets of A4 for printing a few letters, and wind the continuous paper back in when you've finished. The Mannesman Tally goes only half way - it winds the paper out for you, but you have to wind it back in by hand.

Overall, the MT81 is a fairly neat printer for the money. The print quality is good, although there's only one font. There are no problems with compatibility, and at about £150, it's not expensive. But a transparent cover would be better. Conclusion – very good value.



Unpacking and setting in a small circuit bo is the parallel inter plugs into. You can card if you want to, necessary. The DIP states

Panasonic KX-P1180: excellent value

#### Panasonic KX-P1180

Like its bigger brother, the KX-P1134 which was reviewed in *BBC Acorn User* in January 1989, this machine seems big and chunky. It feels much more substantial than the other two. I like the way it looks, but it's much heavier than the MT81 or 180E, and needs nearly half as much desk space again.

Setting it up is easy; like the Mannesman Tally, the DIP switches are under the ribbon and are easy to get at. Switching to Epson emulation, no automatic line feed, no perforation skip, 8-bit data and the US character set takes only

seconds. It connects to the computer via the usual cable, and away you go.

The printer has two different ways of feeding in paper. You can feed it from the bottom, in which case the tractor unit pulls it through the printer. Or you can feed it from behind, in which case it pushes the paper. The push-feed arrangement is reminiscent of the Epson FX80 – a printer renowned for jamming up – but I had no problems with the Panasonic. Paper parking goes all the way with this machine (on read feed). The paper winds out, and when you've finished with the single sheets, setting the lever back to tractor feed automatically winds the fanfold paper back in again.

There's also a neat trick where it winds continuous paper up a bit before you tear a sheet off, then winds it down again. This way you can tear within about half an inch of the perforation, so you don't waste a whole sheet of paper every time you print something.

This is the fastest of the three printers. It managed the test letter in 68 seconds in a crisp-looking NLQ face. If anything, using NLQ underemphasises the differences in speed, because the printer spends most of its time moving the head back and forth. In draft mode however, the Panasonic is way ahead of the other two, and the quality of the draft print is much better too.

There were no problems using standard software with this printer. My usual Epson printer driver for View, screendumps, and even the Archimedes' dot-matrix printer driver worked exactly as expected. This machine has a couple of extras that the other two don't have notably downloadable NLQ characters and a selection of fonts (Courier, Prestige and Bold PS).

The control panel on the front can be used to select fonts – and it overrides any font selection in software. There's no 'macro' facility on the control panel, as there is with the more expensive KX-P1124, but that's a small loss.

In my opinion this printer offers far more facilities than either the Citizen or Mannesmann Tally models. With full paper parking, a choice of three fonts, better speed and a more robust feel, there's no doubt that it is the clear winner. If the price difference isn't too great, then this is the one to go for. It's currently on sale at just under £200; and at that price it's unbeatable value.

SPECIAL

OFFER

SPECIAL OFFER

SPECIAL

OFFER

We at M.D. Office Supplies would like to take this opportunity to apologise to all its competitors. We shall, with immediate effect, supply COMPUTER DISCS AND STORAGE BOXES ETC., AT BELOW WHOLESALE PRICES

JUST LOOK AT THESE AMAZING OFFERS

OFFER

SPECIAL

OFFER

SPECIAL

OFFER

SPECIAL

5.25" DISCS & BOXES

25 5.25" DS DD 96 TPI with 50 Capacity Lockable Storage Box...... 50 5.25" DS DD 96 TPI with 100 Capacity Lockable Storage Box...... 75 5.25" DS DD 96 TPI with 100 Capacity Lockable Storage Box..... 100 5.25" DS DD 96 TPI with 100 Capacity Lockable Storage Box....

ALL DISCS ARE CERTIFIED 100% ERROR FREE AND ARE SUPPLIED WITH FULL USER SETS

AT M.D. OFFICE THE BEST COST LESS

3.5" DISCS & BOXES

SPECIAL OFFER

25 3.5" DS DD	135 TPI with 40 Capacity Lockable Storage Box	£22.95	
35 3.5" DS DD	135 TPI with 80 Capacity Lockable Storage Box	£31.95	
45 3.5" DS DD	135 TPI with 80 Capacity Lockable Storage Box	237.95	
55 3.5" DS DD	135 TPI with 80 Capacity Lockable Storage Box	£44.95	
65 3.5" DS DD	135 TPI with 80 Capacity Lockable Storage Box	£49.95	
75 3.5" DS DD	135 TPI with 80 Capacity Lockable Storage Box	£59.95	

ALL DISCS ARE CERTIFIED 100% ERROR FREE AND ARE SUPPLIED WITH LABELS

	AC	CE	SS	OR	IES
3.5" 40 Capacity	Lock	able	Box.		

3	3.5" 40 Capacity Lockable Box	£4.95
	3.5" 80 Capacity Lockable Box	£6.95
4	5.25" 50 Capacity Lockable Box	£5.95
	5.25" 100 Capacity Lockable Box	
	3.5 or 5.25 Head Cleaner £2.95 only if ordered with	
	Mouse Mats £2 95 only if ordered with other	

#### **BULK BUYERS**

250 DS DD 5.25"	£64.99
500 DS DD 5.25"	£119.99
150 DS DD 3.5"	£110.00
250 DS DD 3.5"	£177.50
500 DS DD 3.5"	£316.99

#### PRICE AND QUALITY GUARANTEE

All our Discs are top quality products and are certified 100% error free. Should you ever see a comparable product advertised in this magazine at a lower price we will not match it we will BEAT IT GUARANTEED



#### M.D. OFFICE SUPPLIES

18 CRESCENT WAY, FARNBOROUGH, KENT BR6 9LS **TELESALES HOTLINES: 0689 61400** 

All prices include VAT and Delivery UK only

Supplied subject to availability. E & OE

SPECIAL OFFER

SPECIAL OFFER -

SPECIAL

**OFFER** 

SPECIAL OFFER

SPECIAL OFFER

## Mijas Software

New Issue of 'A Book on C' by Berry and Meekings £11 inclusive

The Professionals choice for 65(C)02 Systems

## The Complete Software Development Package For the BBC B, MASTER 128 and COMPACT

#### Assembler, Linker, Debug, Shell and Small 'C'

Professional-style assembler, modular, relocatable, disk to disk. Full Specification Linker giving compact run-files anywhere in memory. Source-Level Debug for rapid and effective testing of 'C' or assembler. Full Library facilities, 'C' and assembler Libraries provided ( with sources ). ★Extended implementation of the original Small C including BBC graphics.

Full Source Code provided for the 'C' compiler, add your own features! Many times faster than BASIC, 40K+ Program space in stand-alone mode. Post-sales support, low cost updates.

★ Original Small 'C' code supplied with the development system at the cost of distribution

Complete System for MASTER or BBC B
with 64K of s/w RAM
Second processor compatible
Check with us for availablity on other systems. Including manuals.

£50

+VAT

Included on 80T disk Small 'C', Assembler, Linker, Shell, Source-Level Debug, Libraries and test programs.

#### All software available in DFS or ADFS format on 5.25 or 3.5in. Discs.

#### Coming Soon

Code optimiser for Small C. Your programs can run up to 3 times faster and in less memory. Write for details today.

#### New Product

Professional printing you can afford today. Our new LASER TYPESETTING PROGRAM prints multi-window multi-column, multi-page Text & Graphics.

Software £25+VAT.Requires one of the new low-cost Laser printers with proportional fonts. Written in Small C to run on any BBC B or MASTER.

#### New Product

Development system for the Mitubishi 740 series as well as 6502 and 65C12. the Supports all the new addressing modes. Mix C and Assembler. Write software for single board computers and other industrial applications using your BBC computer. Price £150+VAT. Write for full details or order today from:-

> Mijas Software Winchester Rd. Micheldever Winchester Hants SO21 3DG

Tel: 0962 89 352





Existing Users - Update your system to the Latest Version - send £5 and your old disk. New features, faster code, updated linker, extended libraries.

## REVIEWS

## SOFTWARE

## **DOS SOLUTIONS**

Dave Futcher tries to solve his DOS problems with Shibumi's package for the Master 512

Judging from the sales, and now the great shortage of Acorn 512 co-processors, the final price cut to £99 must have made many BBC users realize that they could easily transform their model B or Master into a 16-bit IBM-PC compatible computer.

It can't be bad to have the best of 8-bit microcomputing, as well as access to well over 15,000 IBM-compatible software packages. This enormous software base offers just about every type of program – everything from CAD to games.

If you have a Master 512 or a coprocessor (which is based on the 80186 chip) you will be aware of the high degree of compatibility with the IBM PC that this add-on achieves. The hardware and the version of DOS Plus developed especially for the Master 512 is rather good at emulating the MS-Dos operating system used on PCs. The PC Pointers article in the September 1988 issue of Acorn User gave an impressive compatibility listing. Versions of many of the famous packages like Lotus 1-2-3, dBase and Logistix run without any problems.

But people are never satisfied. For some time there have been 'patches' around that can fix problematic applications. One example was even supplied by Acorn on the 'Miscellaneous Disc', that comes with the 512 – VPP Loader which will get the VP Planner spreadsheet up and running.

One day in October 1988, two Portugese men named Rui Oliveira and Joquim Cavalho, arrived at *BBC Acorn User* to show their attempts to iron out the problems that prevented some PC packages running on their BBCs.

What a great program *Problem Solver* turned out to be. After further work on the program's code, they set up Shibumi Soft.

Shibumi's *Problem Solver* tackles a host of these problems. The hardware incompatibilities such as low level keyboard scanning and programmable inter-

rupt speeds are sorted out. Those programs that appeared to run, but at times just displayed blank screens are made to operate. Even a few of the operating system bugs in DOS Plus 1.0 are sorted out. The package also emulates the missing PC keys that BBC model B users don't have.

What then is *Problem Solver*? Unlike the software patch technique for individual programs like *VP Planner*, *Problem Solver* is a resident program. Once loaded, operation is automatic. It works with all Acorn issues of the 80186 co-processor, and all the versions of DOS Plus. But it is not suitable for use with the Solidisk 'PC Plus' memory expansion unit that boosts the Acorn board from 512k to one megabyte of memory.

Problem Solver is loaded by typing in PS at the normal A > prompt. PS is actually a Batch file that checks which version of DOS you have and installs the matching version of Problem Solver.

A simple Autoexec.bat file is provided on the program disc that can be transferred to your DOS Plus boot disc. This then tells you to place the *Problem* Solver disc into drive A, and it automatifor version 1.01 and PS3 for version 1.3 of the 512 brand.

At the heart of *Problem Solver* is the 'hidden menu'. By pressing CTRL-Shift-

cally loads it for you. The package

includes PSo for Xios version 1.00, PS1

At the heart of *Problem Solver* is the 'hidden menu'. By pressing CTRL-Shift-Copy, a whole range of facilities became available from further key presses. There are six groups of commands that help with screen mode problems, key presses, program speeds, and program code.

If a number between 1 and 9 is pressed, the speed that the computer is operating at can be altered. The 80186 co-processor is very fast compared with the IBM PC, and a number of programs fail because of this. On the other hand there are a few in which the program's speed can be boosted too.

Some packages like Sidekick, which are known as memory resident packages, or TSR's, do cause considerable problems when used on the Acorn hardware. Some won't run at all, others do run but maybe just alone, or they can be made to run but end up corrupting themselves or even the other programs in memory. Problem Solver provides the R command to help. It will get a number of memory resident packages such as Sidekick working. Pressing N returns everything to normal again.

Screen display problems are taken care of with the M command. M is followed by a number in the range o to 6, to change the screen mode without clearing the screen. This can be particularly useful when you have got a program running in the wrong screen mode and the screen is pure garbage. Zero or 1 changes the mode to 40-columns text, 2 or 3 change to 80 columns, 4 or 5 to 320 by 200 graphics in 4 colours and 6 changes the mode to 640 by 200 graphics in mono.

Under normal circumstances, once DOS Plus has been loaded, the red function keys are set with some useful commands that make using the board and the operating system easier. I



## **REVIEWS**

## SOFTWARE

wonder how many 512 users realise that? You can call up Gem by pressing fo, help is available from f1, and commands like Sdir, Show, Set, Copy, Ren, Del, Type and Cd are on the other keys.

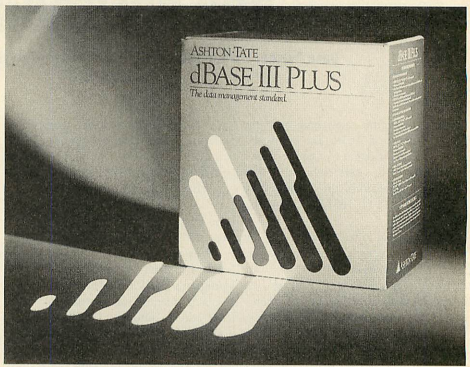
Master users should have no keyboard problems when using DOS Plus, as the numeric keypad has been programmed to give all the usual commands like Pg-up, Pg-down, Home, Ins, and Del. But the model B lacks the numeric keypad. This means that you are rather limited in your choice of software. But the ill-starred IBM PC Junior didn't have a numeric keypad either, so a few programs avoid the special keys deliberately.

Other companies like Programmable Systems Designs have already come up with a software solution that provides Ins, Del, Pg-up, Pg-down, Home, and End. The PSD method was sending your DOS Plus disc for special alteration by them, but *Problem Solver* offers the 'K' command.

When K is followed by either 3 or 2, two different sets of red key emulations are made available. K3 turns on the numeric keypad emulation, and K2 provides some extra keys. To help you to find what is where, a function key strip is provided. K1 returns everything to normal. Once K2 or 3 has been called all the DOS Plus commands disappear from the unshifted function keys. It's a shame that Shibumi was unable to retain these very useful functions.

The new keys definition would, at first glance, seem to be the answer for model B users. But some packages need all the red keys to access drop-down menus. Forte, the integrated package designed specially for education use, runs into terrible trouble with the Problem Solver K option. It's a great shame, as it's just the sort of package that teachers would want

_			
	Key Set 3		Key Set 2
fO	INSERT	fO	INSERT
fl	DELETE	f1	END
f2	+	f2	DOWN ARROW
f3		f3	PG-DOWN
f4		f4	LEFT ARROW
f5	1	f5	
f6	LEFT SHIFT	f6	RIGHT ARROW
f7	RIGHT SHIFT	f7	HOME
f8	SC-LOCK	f8	UP ARROW
f9	FUNCTION KEY 9	f9	PG-UP



Ashton Tate's dBase III works on all versions of DOS Plus with Problem Solver's help

to run on a BBC with a 80186 board. You lose control of all the drop down menus. I found that K1 won't even return things back to normal. In fact, it makes things even worse – the speed of character entry becomes incredibly slow. I had to break out of the program and reload everything.

However, with lots of other packages it was fine. All three levels of the K command seem to work without any problems with the *Mindreader* shareware program (supplied with the Dabs Press 'Master 512 Shareware Collection'). Before *Problem Solver*, this great wordprocessor was impossible to use on a model B. But with the K command in operation, access to all the normal function key controls and Pg-down, Pg-up, Home and so on works fine.

The Problem Solver package also includes an additional utility that has not been incorporated into the menu system. It's called 'Visi+' and has to be installed after Problem Solver has been loaded.

Once resident in the computer's memory, it alters the CGA text screen emulation, and solves all sorts of problems with those infuriating programs that seem to run alright on the 512 board under DOS Plus but don't display anything on the screen.

#### Conclusions

Although *Problem Solver* does have a lot to offer, I think it's a bit expensive at £25. However, if you have a program that you use at work on the office PC and you want to get it up and running on your model B or Master, it will seem worth it to you.

With Problem Solver, Ashton Tate's dBase III will work on all versions of DOS Plus. So too will the latest versions of Turbo C and Turbo Prolog from Borland. And if you want to play PC games, then you really will notice a difference.

If you have ever experienced problems with 512 software compatibility and really want to try to sort it out, *Problem Solver* could be the answer but don't expect the package to help with the real lost causes. It wasn't intended to! And it certainly won't.

Packages that use the serial port for comms or printing and plotting, or applications that write directly to the IBM PC's hardware will never run on your 80186 co-processor.

Problem Solver, £25 from Shibumi Soft Ltd, R Prof Camara Sinval 138, 4100 PORTO, Portugal. Shareware Collection £25 from Dabs Press, 5 Victoria Lane, Whitefield, Manchester M25 6AL.

# Top Class

# The CAL standard is set

## **GRAPHICS**

**Text, colour, movement** - facilities of modern personal computers make your tutorials and presentations powerful, effective and **interactive**.

At last an Authoring System that gives you what you need. From a quick easy start for beginners to ultra-high authoring productivity for practiced users.

In choosing TopClass for your CAL requirements you enter the company of countless educational establishments already enjoying the benefits. From Schools to Universities, from mathematics to pharmacology TopClass is the established standard.

> Within the Corporate Market, in both the manufacturing and commercial fields, TopClass' reputation is unsurpassed, and is selected by leading hardware suppliers as part of their Marketing Programme.

## COURSEWARE

A wide range of courseware already exists covering many varied subjects and levels. Modifying existing material is often the best way to produce the tutorial you require.

Let us know about courseware you have and plan to have available.

## INTERACTIVE VIDEO

Interactive video and audio - ready made interfaces - packaged system.

### DIGITISED SPEECH

Is the latest exciting addition to TopClass Tutorials. Easy to create and edit. Instantaneous cueing of your own voice - at an unbelievably low price.

## Getting started

......couldn't be easier with one of our range of Starter Packs containing all you need for a flying start.
.......a choice of Training and Support

options to meet your requirements and match your budget.

Ring 0773 8200 | I now.....for your flying start.

## COMPUTERS

Of many types with the unique advantage of portability - transferring your hard earned CAL material from one machine format to another. Use TopClass on:

IBM PC/XT/AT/PS2/ Compatible BBC Model B and MASTER, RM Nimbus Apricot.



Goods Wharf, Goods Road, Belper, Derbyshire DE5 IUU Tel: (0773) 820011, Telex:377532(Format G), Fax: 820206.

## REVIEWS

## TWARE

## PICTURE PERFECT?

Sean Sollé watched Kathy Lewis at work with ProArtisan. He lets us know what he makes of the latest package from Clares

It's more than four times the price of its forerunner. Is ProArtisan a sufficient improvement to justify its cost?

When Clares released Artisan over a year ago, it received very favourable reviews. It provided a better alternative to the Paint utility supplied free on the Arthur welcome disc.

It didn't take advantage of the Arc's 256 available colours, but it was easy to use, had a reasonable manual, and at less than £40, it couldn't be considered expensive especially if you compare it with Arc games that typically cost £,20.

ProArtisan is £170. You receive a pretty box, a hefty 114-page manual, the system disc, and 'Resource disc one'. It's compatible with Risc OS, but doesn't multi-task. The manual is to Clares' usual high standards. It's nice to see that decent indexes are becoming less unusual in computer literature. Each manual is serial-numbered, and the program has a matching number encoded within it. This lets you register the package with Clares for upgrade and support purposes. It also means that Clares can trace illegal copies. Its policy is to leave Arc software unprotected. This is a good idea, because personal backups are simple to make, and putting the program onto your hard disc is quite painless.

The first part of the manual leads users over the usual hurdles of backups and booting, and says how to use the software from hard disc. You can also customise the start-up sequence - for example, which printer driver it defaults to. If you've used Artisan or almost any other Wimp-based art package, the first few pages of the manual plus the 'Quick guide' on page 17 give you almost all you need to start. You should only need to refer to the remainder of the manual occasionally. But new users are well treated too. Clear descriptions accompany an illustration of every icon and menu, and each new step has an associated exercise to try. The appendices include a set of advanced exercises which encourage



Using the 'magic brush' you can alter up to 25 colours at once - on screen

you to explore ProArtisan's new facilities, plus details of the expansion options available.

The resource disc isn't actually mentioned in the manual, causing me to suspect initially that it had been provided to show reviewers what can be achieved. It contains the pictures from the ProArtisan adverts, as well as the illustrations included in the manual.

After backing up the system disc, I soon discovered something else had been omitted from the manual. ProArtisan will not run on an A305. This caused major problems, and the pictures seen here had to be started using original Artisan with only 16 colours. They were converted to 256-colour as soon as a 1Mbyte machine was available. Fortunately, a mode 12 to mode 15 converter is supplied on the system disc. Like many of the ProArtisan utilities, it is a stand-alone command, and can be run from Basic as well.

Clares says that the trend among software houses is to no longer support the half-meg machine, especially with the advent of Risc OS. It's probably a good idea to upgrade to 1Mb as soon as possible, whether you intend to get ProArtisan or not. It certainly cuts down on the amount of reconfiguring and disc swapping. Once the software is loaded, it is incredibly easy to use. The whole screen is available for pictures, menus being called up by pressing the middle mouse button.

Press once, and a palette appears. This shows all of the Arc's 256 colours, neatly arrayed in graduated bands, and Select chooses the one required. Using the Adjust button allows a colour to be chosen from the screen picture instead.

Having so many colours on screen at once can be bewildering, and it is a shame that a mixing facility like the desktop 'Palette' utility isn't used instead - but in a 256-colour mode this isn't practical.

Pressing Menu a second time calls up the current menu. The top-level enables any of seven sub-menus to be chosen, or allows you to leave *ProArtisan* and automatically restore the original machine configuration.

Menus only stay on the screen while the pointer is inside them. Some people find it disconcerting that they disappear so readily but it does avoid having to click on the close box all the time.

The first sub-menu is for drawing tools; it provides a spray-can, roller (for flood-fills), various pen-nibs (circular, triangular, user-defined etc), plus a zoom option for pixel editing.

The more interesting tools include Wash, which allows adjacent colours to be smeared into one-another, blurring sharp boundaries into a soft fade. A neat trick is to reduce the picture resolution by reducing, then re-enlarging the screen. By washing this 'blocky' picture, a splendid 'Monet-like' effect can be achieved. The Magic brush allows you to exchange colours on screen – up to 25 colours can be changed at once. This is especially useful if you've been using many shades of one colour and later change your mind.

The next sub-menu is Banding, this is for drawing area outlines as if with a rubber band. The Bezier curve option is very interesting; this starts life as a straight line, but it can be pushed and pulled at various points to form a smooth curve to follow almost any path. The Archimedes has to do some rather fancy mathematics to produce these curves, and it's a feature I'd expect to find in a CAD-type package instead of a paintbox one.

Spirites are well-integrated in *ProArtisan*; it's possible to load them from disc or grab them off the screen. Once defined, they can be used as brushes, scaled, saved to disc, or even used as ink for flood fills. The pixel editor also doubles as a sprite designer!

The Tools menu contains the all-important screen dump facility, for which there are no less then 19 printer drivers provided! Like the mode converter, they too can be used from Basic. Details are given on how to write a dump for unusual printers, should your machine not be catered for. Through the Tools menu, you can also adjust the mouse sensitivity, clear the screen, write text in a specified font, or type in a star command. A few intriguing items also appear here. Edge detection finds the perimeter of an object by comparing



King's College, Cambridge: ProArtisan makes good use of the Arc's facilities

#### **SECOND OPINION**

The ability to use 256 colours, the overall speed and range of options are *ProArtisan*'s strengths. But there are also a host of annoying features.

On first impression, the menu system is pretty, but you still have to press several buttons to get something as simple as a fill. A straight forward fill is even more long-winded than a fancy 'progressional' one! And why does the palette and menu keep disappearing? You could have the choice between Go away and Sticky menus. And the menus are inconsistent. Some give you a good impression of the drawing you are using, but the Regular shapes menu shows a rectangle as the current tool, even if you're drawing circles!

My major complaint lies in the terrible pixel editor. It comes up in what only looks like a moveable, scrollable window. The window is fixed at full screen size, so you can't see the area at normal size. Having to leave the pixel-editor, check what you've changed and then go back is not good.

There are many other annoyances in *ProArtisan*. Not least in the star command window – where typing \*Cat corrupts your picture! *ProArtisan* could have been an excellent package, with lots of useful features. What you get is a richly-featured package. You can definitely draw nice pictures and do useful design work. But the 'user interface' to me is only just bearable.

adjacent pixels within a banded area, and converts it to an outline shape. And there's an intriguing 'extension hook'. It allows you to define a rectangular area on screen, and pass the co-ordinates to a utility of your own, which can then alter that area. You could write your own picture manipulation routines and add them to *ProArtisan* in this way.

The penultimate sub-menu is Cut & Paste which lets you define a rectangular area, then move it about the screen, flip it vertically or horizontally, enlarge or reduce it in any direction, or even rotate it through any angle.

The disc filing menu allows screens, sprites, Beziers, fonts and magic pens all to be saved or loaded from disc. Actual screen files are heavily compressed, allowing up to about a dozen screens on one 800k disc, as opposed to four normal mode 15 pictures.

*ProArtisan* is quick, easy, and fun to use, absolutely brimming with clever features, and certainly makes good use of the facilities available on the Arc.

If you're serious about using your machine as an electronic paintbox, then this has to be the package, although as a seasoned Beeb-owner, I can't help thinking £169.95 is a lot of money for a piece of software. I would imagine the majority of potential customers will be paying a visit to their local dealer (and possibly the bank manager?) for a demonstration before buying!

## APPROVED ACORN DEALERS A310 A310M RISC OS Cambrid Specialists" "The Trade-in COMPUTERS

15.00	ARCHIN	IMEDES		-
A305 A310 A310M A410 A440	905.74 1415.78 2559.33	768.08 905.74 966.46 1466.38 2620.05	Colour 930.01 1067.66 1128.36 1618.18 2781.98	Mer ATP Cam
The abo	ve are Ni himedes –	EW prices All Discoun	for the	Cam Cam Cum Grap Mori
For	range of po	dules etc l	Ring!	Digir
* Compar Cambridg Sec/User	t series fro ge Z88 Lap BBC B's fro Processor	m Top om	£353.17 £267.37 £199.00	Pace Ferg Vine Vine Solid

MONITOR	S
Philips 8833 Colour	£275.82
Philips 8801 Colour	£194.95
Philips 7502 Green	£83.65
Microvitec 1431	£211.64
Microvitec 1431	£149.50U
Microvitec 1441	£230.00U
Kaga Taxan Sup/v III	£395.98

PRINTERS		
Panasonic KX P1081	£169.00	
Panasonic KX P1082	£243.80	
Citizen 120D	£149.50	
Epson LX800	£268.80	
Epson LQ800		
Micro P135+		
Seikosha SP180AI		

NIDD VALLEY PRODUCTS		
Digimouse mouse only	£32.78	
Digimouse+Graphic	£35.91	
Digimouse+Illustrator	£40.39	

We Specialise in Trading in Used Hardware & Software also we will buy in certain Software & Hardware

Anything we have for almost Anything you have

\* NEW LAMPS FOR OLD!!! \*\*\*

LASER PRINTERS		
son GQ3500 laser	£1692.68	

VARIOUS HARDWA	RE
Mertec Companion	£29.00L
ATPL Sideways ROM Board	£41.50
Cambridge Z88 32K RAM	£18.95
Cambridge Z88 32K ROM	£18.95
Cambridge Z88 128K RAM	£47.43
Cambridge Z88 128K ROM	
Cambridge Eprom Eraser	£37.95
Cumana Touch Pad	£34.50L
Graph Pad	
Morley AA Board	
Digimouse (Compact)	£23.00L
Pace Nightingale Modem	£69.00L
Ferguson TV tuner	
Vine Micros ROM Board 3	
Vine Micros ROM Board 4	
Solidisk RTC	
Prism 200 Modem	
Watford 16K Disc RAM	
Miracle WS200 Modem	

ADVANCED MEMORY SYSTEMS		
AMX Design	£62.98	
AMX Mouse+Superart+OS	£71.94	
AMX Superart	£44.94	
AMX Max	£12.00L	
AMX Desk	£15.00L	
Extra Extra!	£15.00L	
AMX Stop Press	£44.98	
AMX Stop Press		

DATABASE SOFTWARE		
Mini Office disc 5.25	£12.70	
Mini Office disc 3.5	£16.45	

ADVANCED COMPUTER PRODUCTS		
Adv. Control Panel	£32.08	
Adv. Disc Investigator	£26.73	
Adv. Disc Toolkit		
Plus all ACP products less 1	0%	

We Stock ALL the popular and unpopular games both new a used from as little as £1.72

The above are just a few of the items we have on our lists, at present we have over 1500!

Please tel, or send a large SAE for up to the minute prices

	DISC	DRIVES	
--	------	--------	--

£118.95
£229.44
£138.54
£256.45
£137.13
£254.86
£98.90

Pace PDD3 Dual	£254.86
Single Drives 40T	298.90
With PSU Drives:	
Ahkter 40/80 400K Single	£131.69
Ahkter 40/80 800K Dual	£276.20
Cumana CS400 Single	£161,95
Cumana CD800S Dual	£305.94
Pace PSD3P Single	£161.71
Pace PDD3P Dual	£302.73
Hard Disc Units:	
Ahkter 20meg HD2000	£539.94
Ahkter 40meg HD4000	£809.94

We are about to introduce our own brand of Drives. Please telephone.

ACORNSOFT		
ISO Pascal for Master	£134.50U	
Fortran 77 Archi	£69.00U	
PC Emulator Archi	£55.00U	
Logo	£39.00U	
LogoISO Pascal ROM	£55.20	
Lisp	£18.40	
Logistix (Archimedes)	£102.46	
Micros in Business	£39.95	
Twin (Archimedes)	£30.00	
Twin (Archimedes) View 2.1	£34.00U	
View Index	£11.96	
View Plot	£23.95	
View Professional	£79.94	
View Sheet	£47.84	
View Spell	£23.00U	
View Store	£36.80U	

WIGHT SCIENTI	FIC
Wight Signwriter	£26.94
Fonts for above each	£5.17

\* All Prices in this Advert include VAT at 15% Post and Packing charges £1.00 for light items, £2.45 for medium Items. Expensive products £8.50 courier delivery. Items marked "U" are used stock

#### BEEBUG SOFT USED SELECTION Master File II Disc. £13.80U Printwise Disc. Quickcalc Disc. £20 7011

We stock the complete range of Beebug Soft all Discounted

CLARES MICRO SUI	
Alpha Base (Archimedes)	£44.9
Artisan (Archimedes)	£35.9
Toolkit (Archimedes)	£35.9
Brom BBC	
Macrom	£17.25l
Fontwise 5.25" package	£17.251
Fontwise 3.5" package	

Inter-Base	£55.20
Inter-Chart	£29.44
Inter-Sheet	£45.08
Inter-Word	£34.50U
Inter-Chart (Archimedes)	£23.00
Inter-Sheet (Archimedes)	£35.88
Inter-Word (Archimedes)	£35.88
Mega 3 ROM	£87.99
Spell Master	£47.19
Wordwise Plus	£30.00U
ARM Ass Lang Book	£11.65
ROM podule Arch Bat/Back	£64.44

DABS PRESS	
Master Guide Book	£11.65
Viewstore/Sheet Book	£11.65
View Guide Book	£11.65
Master Emulator ROM	£11.50U
Program Discs for books	£7.14
Hyper Driver	

VINE MICRUS	
Replay Tape to Disc	£26.91
Romboard 3	£17.94
Romboard 4	£26.94
Write Protect Switch	£8.05
TD ROM for BBC B	£13.80U

COMPUTECK Ltd. Dept. (AU) Dinting Lane Industrial Est Glossop Derbyshire SK13 9NU VISA/ACCESS Tel. 04574 65953

MINERVA SYSTEMS System Delta+Card Index.... Deltabase (Archimedes) ......£17.25U System Delta Plus (Archimedes) ..£62.95 Accounts Packages all 10% Disc.

PERMANENT MEMORY	SYSTEMS
Genie in a Box	£71.41
Genie Junior	£22.49
Genie Master Cartridge	£71.41
Genie Utilities	
Genie Real Time Clock	
6502C B2P Sec Processor	£80.95

Introducing three titles under our own label
"SENSIBLE SOFTWARE" Introductory Price £14.95 each

#### The Menu

Displays both sides of a disc on scrolling window; Auto LOADS BASIC, M/Code & WP files; File handling made easy; Shows all 16 ROMs; Loads ROMs automatically in SWR and save to disc. This is what a lboot file was made for.

#### The List

Auto selects DFS/ADFS: Allows 39 chars. description of files so months later you know what a file was and where it is; ADFS path route shown and routine made easy: Printout of all data to keep in each disc envelop

#### The Label

The ultimate Labbel printer, Bold, NLQ, Condensed, Enlarged, U/Lined etc. WYSIWYG on screen editing; Auto duplication from one to print as many as you want; Configures to many label sizes and numbers across. If you print labels bers across. If you print labels this is a must

We are mainly Mail Order but personal callers are welcome to collect goods and arrange for demonstration of computers and accessories. Please telephone to arrange an appointment.

## Euromicro

## Kepairs

## Computers

## Quickly, Professionally, and Economically

Euromicro Ltd will be pleased to undertake the repair of Computers and Computer peripherals from all of the manufacturers listed opposite.

If you have a piece of equipment that requires attention, and is not listed here, then we may still be able to help, please give a call to discuss the matter.

You are welcome to bring your equipment to our workshop at anytime, or of course you can send it in

I am sure you will find our service very prompt and very professional.

Acorn Amstrad Epson Microvitec Cumana Philips

Euromicro also supplies equipment, and below is a short extract from our price list. Please phone and ask for the complete list.

Archimedes 310 Colour £875.00 Master 128 Epson LX800 £169.00 Cumana CD800 £219.00 Philips CM8833 £199.00 All prices +VAT.

We also offer part exchange on your BBC B or Master 128 computer, and hence have a range of second user BBC equipment and peripherals, all guaranteed for 9 months. Please call for availability and price.

Euromicro Ltd, Plaza Business Centre Stockingswater Lane, Mollison Avenue, Enfield, EN3 7HD Tel 01-443 3400 Fax 01-443 0615



DON'T BUY A NEW PRINTER! - MAKE YOURS VERSATILE! ACCURATELY LOCATE & ALIGN ANY CUT-SHEET STATIONERY

FITS MOST PRINTERS!\* CLIPS ON/OFF, FULLY ADJUSTABLE, VERSATILE!

Choose the paper YOU want to use!
Quality, Colour, Finish, Letterheads, Forms, Multi Part Sets,
all easily available as Cut Sheet! Also Multi Pass Printing!

- .extremely delighted..one more MaxaFit please.' Mossrs PSP (Elstroo). MaxaFit works excellently. I am so impressed.' Mr. J.B. (Willaston).great pleasure using MaxaFit..excellent product.' Mr. A.R. (Crawloy)
- Fits WIDE or NARROW carriage machines! Makes your printer VERSATILE!

\*PHONE US FOR FITTING DETAILS



#### CCE CATSOFT LTD

OFFICIAL ACORN DEALERS in the South West

#### **R140-UNIX WORK STATION**

Archimedes, BBC Master, Econet:-Complete support service including repairs

Buy from CCE Catsoft and you're buying over 60 years combined programming experience—we've been working on the BBC Micro since before it came on the market and even developed the LOGO language ourselves! You'll get superb pre-sales advice and after sales service. And anyone who works with computers knows how important that is.

#### WE WRITE CUSTOMISED SOFTWARE TOO!

Whatever your needs our software development department can help you to use your computing potential to the full. We're experts in developing programmes on ARC, BBC, AMSTRAD and versions of our programmes will run on most micros and many mainframes.

Call (0454) 321088 80 North Road, Yate BRISTOL

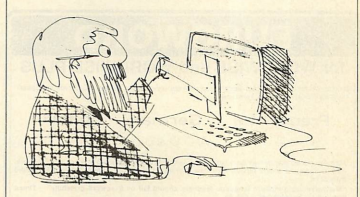
Fax (0454) 313076



## OFFERS

### MANUAL

## Design for Desktop **Publishing**



The personal computer is used increasingly to produce documents intended for wide readership. Desktop publishing gives you a new ability to produce professional looking pages, but amateur, slapdash presentations just will not do. The finished documents must persuade, instruct or sell, and a professional designer is seldom at hand to guide the micro user.

This book is the first to tackle the design problems which are created by the dramatic new technical developments in the production of the printed page.

Design for Desktop Publishing is a clear guide to the basic principles of page layout, written with the requirements of the micro user mind.

Fully illustrated with diagrams and examples, Design for Desktop Publishing is the only book of its kind to offer thoroughly practical advice to the user.

The author, John Miles, is a professional designer who has used the techniques of desktop publishing he describes to produce the book itself.

Please send mecopies of Design for Desktop Publishing at £9.95 (plus
£1.00 p & p for the UK, £1.75 overseas)
I enclose my cheque/postal order for £made payable to Gordon Fraser
Gallery Ltd
NAME
ADDRESS
The state of the second
POSTCODE
. 33.3002
Send this coupon with your remittance to Deskton Offer RRC Acars User Marchandising

Redwood Publishing Ltd, 20-26 Brunswick Place, London N1 6DJ.

Repairs to BBC machines Archimedes 440 on demonstration Best display in Scotland of software for **BBC** and Archimedes Excellent prices on printers, monitors, drives, etc . . . Trade in deals, and ex-demo bargains

THE COMPUTER DEPOT 205 BUCHANAN STREET GLASGOW G1 2JZ

041-332 3944



#### THE CONCEPT KEYBOARD SOFTWARE HOUSE

have moved to

OLD SOLENT HOUSE 111/117, **FOUNDRY LANE** SHIRLEY SOUTHAMPTON SO1 3GB Tel: 0703 701694

We are always interested in hearing about your projects using the Star Microterminals Limited Concept Keyboard and will consider publishing software on your behalf.

Please write to DAVID JUPP at the above address.

## **EUROWORD**

#### for WORDWISE and WORDWISE PLUS

Converts Wordwise to a European wordprocessor. Provides French, Italian, German, Scandinavian and Span characters grouped into five sets. For example:

French/Ital

German

Spanish

àcéèùòl

ÄÖÜäöüß

PtiNcñç

Additional accented characters are easily produced by overprinting a UK character wth an accent as in ê. Euroword supports a range of printers including Epson type dot-matrix, Diablo 630 printwheels and the IBM extended character set.

"Wordwise-using modern language teachers should fall on Euroword gratefully" – Times Educational Supplement, 3 Feb 89.

Charm Micro Soft 10 Hall Lane.

Longton, Preston. PR4 5XB, 0772-616705

Euroword is supplied on disc. A backup disc and 40 page manual are included. Price £14.90 inclusive. Please specify your printer and 40 or 80 track disc.



Programs on Disc for BBC B, B+, Compact and Master



The CARES DISK comprising all four Cares utilities

INVESTMENT CARE PLUS

Keeps track of all UNIT TRUSTS, SHARES etc. Produces displays & printouts of Capital Gains, Dividends. Current Holdings valuations showing Quantities. Bid/Offer prices. Values. Gains/Losses. APR. HiVal % etc, and a 3D BAR CHART program with a disc search procedure to collect past data.

CASH CARE

Bank account AND Savings account. Full Analysis — 60 categories. Budget Forecasts. 3-D Bar Charts. Password Protection. Easy storage of data. Printouts of all accounts and Bar Charts.

**BUILDING SOCIETY CARE** 

Checks the complex interest calculations involved on a day to day basis. Shows interest earned to date. Spreadsheet display. Easy storage of data. Printout of account to date

VAT CARE

225 Sales AND 225 Purchases each month (BBC). Three month period. ALERT warning if VAT 2% or more incorrect. Easy storage of data. Printout with month & 3 monthly totals.

TV DIRECTOR - popular in schools and colleges

£14.95

Make your own video without cameras!
THE GAMES DISK – A COMPILATION
Supergolf – Trafalgar – Bunfun (BBC-B version also includes

£14.95

PROGRAMS FOR ARCHIMEDES THE CARES DISK - improved version of above

£39.95 SUPERGOLF - New Version Fully mouse driven. Three 18-hole £19.95

courses, Plus Golf Course Designer WORDSQUARE - crossword compiler with a 72000 + wordbank - can complete a 15 x 15 square in less than 60 seconds! Full printout facilities

to produce professional looking crosswords

PLEASE FORWARD ME	
I HAVE A BBC-B ☐ BBC B+ ☐ COMPACT ☐	ARCHIMEDES MASTER
DEBIT MY ACCESS CARD NO	
OR ENCLOSED £	
ADDRESS	

Dept AU5, 4 Bindloss Avenue, Eccles, Manchester M30 0DU Please phone 061-789 4120 for brochure

users.

Solve the compatibility problems of your MASTER 512 or BBC with co-pro adaptor DOS+ Problem Solver using

It corrects hardware incompatibilities (such as programmable interrupts' speed, low level keyboard scanning, etc.) and operating system's bugs, enabling the 512 board to run most IBM-PC programs that otherwise wouldn't run.

Lots of programs like Cat, Jet, Digger, ARTWORX's Strip Poker, ELECTRONIC ART's Golf, Driller, Dark Side, Impact, Charlie Chaplin, Test Drive, Infiltrator, StarQuake, Bushido, Tennis, all versions of MicroSoft's Flight Simulator, Frogger, Osbit, 688 Atack Busined, Tennis, an versions of Microsofts Frigin Simulator, Progger, Solid, 668 Adventure Sub, Defender of the Crown, Quadralian, Yes Chancellor, Anciant Art of War, Adventure Writter, Dream House, AFT, Droege, Dream, Delux Paint 2, Fontasy 2.08, News, PC Tutor, Lotus 123 2.0, Turbo Cale, Mandelbrot Generator, Prospero Pascal, Turbo Pascal 4.0, Turbo C 1.5, Turbo Prolog, Prolog2, PC File+, Galaxy, Trendtex/2, Homebase 2.15, Mindreader, DBASE III plus, Pipedream, etc. will run like in an ordinary IBM PC.

The program provides the INS, DEL, PG-UP, PG-DOWN, HOME, END and SC-LOCK keys to users who don't have the numeric keypad.

It will also allow you to switch between colour and B&W modes, change the computer's speed and save the hi-res picture on the screen, during the execution of any program.

DOS+ Problem Solver works with all 80186 co-processor boards (with 512K or 1M bytes RAM) using DOS+1.2-XIOS 1.00, DOS+1.2-XIOS 1.01 or DOS+2.1-XIOS 1.03. If you need any further informations about DOS+ Problem Solver, please contact Shibumi Soft.

PRICE: £24.95 inc. program, user manual & one year free user suport. Price includes VAT. Please add £3 for postage and packing. Faulty disks will be replaced. Cheques should be payable to Shibumi Soft.

Shibumi Soft: R. Prof. Camara Sinval, 138 4100 PORTO PORTUGAL

# LETTERS

BBC Acorn User, 20-26 Brunswick Place, London N1 6DJ. BTG/TTNS 81:RED001

#### PACLAND PLEA

Sir, After reading The Games Page (March '89), I was saddened to hear that Grandslam might not be producing any more games for the Archimedes. I have bought both of the games that it has



**Brilliant Grandslam Pacmania** 

produced for the Archimedes and it must be said that I totally enjoyed them.

So when the company said that it would not be producing *Pacland* for the Arc I was very disappointed. *Pacland* is one of my all time favourite games and after having a BBC B for so many years I have never had the chance to experience such top quality games like these produced by Grandslam.

So please, Grandslam, if you continue bringing out the brilliant games then I'll certainly buy them!!

I also noticed that US Gold is bringing out a couple of games for the Arc. All I can say is I can't wait to get my hands on a copy of Leaderboard.

R S Mansfield Margate

An increasing number of companies are indeed showing an interest in developing and converting games and applications in the Arc, and it looks like there will be a steady stream of conversions from the arcades, and from both the ST and Amiga.

## A WORD OF ADVICE

Sir, I wonder whether you or any of your readers could help me with two problems I have using *Interword*.

Firstly, when I use a heading on page one of any document it appears that embedded commands do not act upon it. I have attempted to include the embedded commands within the heading but they are not accepted.

Secondly, when using a screen display of 40, 53 or 106 characters I find that the default footing of the page number is still centred as for 80 character mode.

Have I missed something in the manual or does any other reader suffer from the same effects? Help is needed please . . . .

A marvellous magazine, keep up the good work.

Mike Whiteman Lewisham

Can anybody out there help Mr Whiteman?

#### DISTORTING THE TRUTH

Sir, My BBC model B runs perfectly well on my Luxor television/monitor. However, when my micro is connected to a television via the UHF socket, the display appears very distorted. Is this normal for a BBC micro?

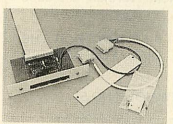
L B Speer Maidenhead

The colour output on the UHF socket is never as good as the RGB output you use for your monitor – that's the main reason why people prefer monitors.

However the picture shouldn't be distorted. The UHF modulator fitted inside the micro may be faulty, so get it checked by your local dealer.

#### DISC TO DISC DIFFICULTIES

Sir, I have a standard BBC model B and an Archimedes 310. How could I transfer software if I sold my Beeb?



Beebug's disc transfer kit

I have heard CJE Micros produce an Archimedes DFS disc reader. Would this be suitable if I use an external 5.25-inch disc drive?

K Ladhani London

Yes. You can attach an external 5.25-inch disc drive to the Archimedes, and there are a number of external drive interfaces for this – Watford, Beebug and CJE

all make them. CJE's disc reader allows the Archimedes to read the 5.25-inch DFS discs which you use with your model B.

But this still won't allow you to transfer everything – only unprotected software will transfer without any trouble.

## PAGING THE PROCESSOR

Sir, First let me congratulate you on an excellent publication. I have been reading *Acorn User* since 1984, and having saved every copy, I find it makes a very good reference library.

I have recently bought a 512 board for my Master 128. In my opinion, the current price makes it very good value for money. The main problem I have found with the board is not software compatibility, but the less than useful and uninformative manual.

I am sure that there must be lots of 512 users who would be pleased to see a page or two devoted to this product.

> E Battimiello East Sussex

You're right – enough of them for publishers to be interested. Your best bet may be to get a copy of two forthcoming Master 512 books – the Dabs Press User Guide at £10 and the Dabs Technical Reference Guide for £15. They should be available now, through your local computer bookshop.

### **ROOM 7 SOFTWARE**

INVESTMENT
ANALYSER 2
NOW REDUCED TO
£19.55
POCKET
ENGINEER
£35.40
HIS PROGRAM TO B

£35.40
THIS PROGRAM TO BE
RELEASED IN MS-DOS

EASY
BANKER
£8.50
SUPER!BOOT
DISC MANAGEMENT/AUTOMENU
£6.90

Fully bound software catalogue 50p P & P. Refundable with order or Free with each purchase

Most of our programs are available for the Electron /B/B+MASTER and COMPACT, 3.5" & 5.25" disc and in DFS and ADFS.

Also covered by our catalogue — Soccer Boss, Pools cheque, Investment Analyser 2, Matrix, Central Heating calculator, Electrical cable selector, Structural Beam Calculator, Introduction to Statistics Easy Banker

Letters/cheques to: W. L Computer Services, Dept. 2, First floor, H.S.L. Building, 437 Warrington Road, Rainhill, Merseyside L35 4LL. Tel 051-426 9660

## THE ACCOUNT BOOK

The Account Book does on a computer what most small businesses and clubs still do manually - your accounts, including VAT if you are VAT registered, but it does it far, far better and will probably make your book-keeping a pleasure and not a chore. In the 12 months since its launch we have received much praise and many letters of thanks and the following quote is typical, for which we thank Mr G Allcock of Southampton. "Without doubt the solution to my book-keeping problems. It is incredible value for money and its operation is simplicity itself". It costs just £27.95 (including free telephone helpline) and is suitable for the BBC B upwards. If you would like to order a copy or want a fact sheet please telephone us or use the coupon. The Account Book is available on disc and requires a mono or colour monitor and dot matrix printer. Latest version includes enhanced vat return.

NOW AVAILABLE IN ADFS FORMAT FOR THE MASTER AND 3.5 inch DISC FOR MASTER COMPACT.

Please tick: ☐ 5.25" disc ☐ 3.5" disc ☐ ADFS ☐ DFS

SEE THE BEEBUG REVIEW VOL 7 NO 5.

□ 80 track (minimum 1 double sided drive) □ 40 track (minimum 2 single drives DFS only)  NAME:  ADDRESS:
POST CODE: TELEPHONE: ACCESS CARD NO: YOUR COMPUTER:
SIGNATUREor send cheque for £27.95 to Apricote Studios, 2 Purls Bridge Farm, Manea, Cambs, PE15 OND
or telephone 035 478 432 with your ACCESS card number/enquiry. All orders sent by return of post.



#### STATISTICAL PROGRAMS/BBC MASTER ADFS/ARCHIMEDES For Scientific, Educational, Engineering, Medical and Bilogical Applications

This is an advanced series of statistical programs for the comprehensive analysis of a wide variety of data. The program is menu driven and very easy to use. Data entry is by an on-screen scrolling editor. Analysed data text is output to an Epson compatible printer with graphics output to either an Epson printer, or by serial output to an HPGL plotter.

#### TESTS

Means, Chi-squared, Student's T-test, Paired T-test, Anova, Regression, Correlation, Fisher Exact Probability, Mann-Whitney U-test, Wilcoxon Ranked Pairs Test, Kruskal-Wallis Anova, Wald-Wolfowitz Runs Test, Spearman Rank correlation, Kendall Rank Correlation, Kendall Concordance, Histograms, Scattergrams.

#### PRICE £80 + VAT

Newcastle Photonic Systems, The Medical School, Framlington Place, The University, Newcastle Upon Tyne, NE2 4HH Tel: 091 232 8511 Ext 6963

Help your children to enter a whole new world of learning through your computer.



#### **BRIGHT SPARKS**

**EDUCATIONAL SOFTWARE** 

Bright Sparks have brochures of great educational software for use in the home or the school. From early learning to revision for GCSE, the software has been carefully selected by teachers.

Please write or telephone for a free home or school brochure.

28 KINGS AVENUE, MUSWELL HILL, LONDON, N10 1PB Tel. 01-444 4818

#### DODGY CHARACTERS

Sir, My family owns a BBC Master Compact microcomputer. We have a lot of software, but unfortunately some will not work because the graphics characters 128 to 254 are not the same as a normal BBC Master 128.

We got our hands on a copy of the normal Master 128 welcome disc, but the convert program does not work on our Compact. Could you tell me a way to get normal characters?

Brian Campbell Hamilton

A BBC model B doesn't normally have any graphics characters between 128 and 255. A group of 32 of them can be defined with VDU 23 sequences.



Micro has undefined characters

But some programs, particularly games, poke the new definitions into memory directly rather than using VDU 23. It all goes wrong on a Master or Compact though – the characters are poked into memory in the wrong place. The Master 128 Convert utility corrects this, but doesn't work on a Compact and there isn't a Convert utility for this machine.

The May monthly disc contains a bonus program to define the graphics characters 128-255 so they are the same as a Master 128.

#### ADD-ON ADVANTAGES

Sir, What are the advantages (if any) of buying the 512 coprocessor for my Master 128? I use my computer mainly for spreadsheet and database work, using Computer Concepts' InterWord, InterSheet, InterChart and InterBase, plus PMS' Publisher, Super Art and Stop Press.

What are the main features of the 512k, and how could they improve my use of the computer?

G Winterman Pembrokeshire

The 512 co-processor, which can be just plugged inside your Master, makes it into a (nearly) IBM PC compatible. If you use a spreadsheet or database on an IBM PC at work, then it's likely you could then bring work home with you. But if you don't need to use PC software, then what you've already got is adequate. The 512 board doesn't improve the graphics or speed up your micro.

#### REACHING HOME BASE

Sir, I have a B+ fitted with several of the Computer Concepts ROMs. I recently purchased *InterBase* and aside from the resident program found there is a little more to it than plugging it in and taking off.

I don't think I will find time to produce my own purpose-made software. I would be grateful if you could tell me if any back issues have covered this or point me in the right direction.

Michael Bott Oxford All databases are relatively difficult to use. But the worst problem with InterBase was the manual. This has been rewritten and improved, to help people get more from the chip. If you're a registered InterBase owner, you can get the upgraded manual from Computer Concepts.

We have not published an article on using InterBase nor has a book on the subject been produced. However, with the help of the new manual you should be able to master the package.

## PROBLEM PAGES

Sir, A diary. Late '85: Acorn User page numbers shrink to near invisibility. February '86: P G Browning leads the successful fight for readable numbers. January '88: ignoring opinions of the readers, numbers revert to a smaller size — in fact smaller than ever before. I hope this will soon be rectified.

Fred Williams
Staffs.

Good comment. In fact it isn't a smaller size, just a different typeface that gives the impression of being smaller and lighter. From the June issue, we'll try and make them a bit easier to read.

## FITTING THE FORMAT

Sir, I have just purchased a second hand BBC model B with DFS. My problem is that after buying unformatted discs, I have no knowledge of how to format them, either to

40 or 80 track. I would be grateful if you tell me how to go about it.

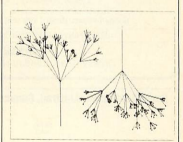
J Gendle Bristol

September 1984's Acorn User contained a program to format discs - you can't get this as a back issue, but if you send f,1 with a letter to BBC Acorn User at 20-26 Brunswick Place, London NI 6DJ, we can provide a photocopy of the original article and listing. Or you could get a copy of a formatting disc from a friend with a disc drive providing they also have a BBC model B, the program should work.

## SCREEN DUMP SOLUTION

Sir, I must be one amongst many who are grateful to Michael Geller for his excellent high resolution screen dump (December 1988 Acorn User).

But some people with Taxan printers will find that although they diligently type



\*FX6, each line will still get printed out on top of everything else. the simplest thing to do is to add:

1585 VDU 1,27,1,74,1,24

All is then well. The 24 gives a line feed of 24/216ths of an inch, to agree with line 1410.

Richard Hiley Whitby

## PINEAPPLE SOFTWARE

**PCB** Designer

PCB is a powerful Rom based printed circuit board design program suitable for all BBC computers. It's fast high density 1:1 scale print routine allows prototype boards to be made directly from a printout, and a 2:1 scale print may also be used to produce professional quality boards.

A second eprom is optionally available to add a powerful auto-track routing facility to the program. This utilises a 'rats-nest' input routine and allows any component to be 'picked up' and moved around the board without having to respecify component interconnections. The full auto-route facilities are available even on a standard unexpanded model 'B'.

PCB auto-route is remarkable. No similar software comes near the price.' ACORN USER Aug 88

'Although it appears expensive, there is nothing else remotely similar, even on other

USER Aug 88

'Although it appears expensive, there is nothing else remotely similar, even on other micros for less.' BEEBUG April 88

PCB manual track routing

PCB auto-routing

PCB auto-routing

PCB plotter driver

E35.00

P & P

Free

E35.00

#### **IBM PCB Designers**

**EASY-PC** EASY-PC is a powerful PCB design program combined with a schematic drawing package. Up to 8 board layers plus upper and lower silk screens. Board size up to 17.17. Powerful zoom and pan features. Sultable for IBM PC/XT/AT & compatibles with 512k Ram.

EASY-PC

£270 00

P&Pfree

PCB TURBO V2 Unbeatable full feature auto-routing IBM PCB designer.
Boards up to 32° x 32° with 6 layers. Output to pen plotter, photoplotter, dot-matrix printer or laser printer. Minimum requirements: IBM XT/AT compatible (286 or 386 processor) with 640k Ram and 10mb hard disc. CGA, EGA or VGA colour graphics adapter.

PCB TURBO V2

DXY 880A

£675.00

P&Pfree

#### ROLAND PLOTTERS

New 1000 series plotters at unbeatable prices! All with A3 paper handling 8 pens and 420mm/sec plotting speed. Parallel and serial interfaces and soft pen landing with automatic origin setting on all models. 1200 model has addition of electrostatic paper hold and XY coordinate display. 1300 model also has manual pen speed adjustment and a 1Mb buffer. ₽840.00

DXY 1200 DXY 1300

VISA

ADDRESS BOOK

DIARY

#### Please add 15% VAT to all prices

Please address Pineapple Software, Dept. AU, 39 Brownlea Gardens, all enquiries to:-Seven Kings, Ilford, Essex IG3 9NL

£12.95 inc p&p

Tel 01-599 1476



FAX\*FILE ORGANISER

Combine the power of your BBC with the flexibility and convenience of a personal organiser (Filofax, Lefax etc) to create a personalised data base. Using special sized computer paper or single sheets to print:

★ Diaries including your data (on disc).
★ Address book pages, up to 48 entries sorted by name.
★ Custom designed forms.

The program is menu driven with plenty of on-screen help. The graphics are superb and the printed pages will match the high quality of your personalised organiser. The Organiser will run on a BBC B or a Master 128. It requires an Epson FX80 compatible printer. Extra computer paper (tractor feed, pre-punched) is available.

Simple but effective product, very easy to use 'Acorn User Extremely friendly, I cannot fault it' Beebug

Thave no reservations about recommending this product' Micro User

Disc, 40/80 track (state which), manual, sample pack of paper

MEWsoft's — A4 FORMS DESIGNER
'A cheap and effective program' Acorn User Sept '88
Ideal for schools, clubs, and for invoices, membership forms etc Master/Compact, Model B with Shadow Ram £9.95, Archimedes £12.95

LATEST FANCY LABEL PRINTER (Write or phone for details)

#### **MEWsoft**

11 Cressy Road, London NW3 2NB. Tel: 01-267 2642

#### Dealers for Acorn, Amstrad, Commodore, and Cambridge Computers

ACORN: £331.00 L DISCOUNTS ON LARGE QUANTITY MONTHLY NEWSLETTER & SAVE M Master Turbo Upgrade
Master 512 Upgrade
ISO Pascal
Interword
Intersheet £105.00 £99.00 €49.00 InterBase Spellmaster Mega 3 Rom £69.00 
 Mega 3 Hom
 109.00

 Acorn DFS Upgrade
 £49.00

 Archimedes A305 Colour
 £789.00

 Archimedes A310 Colour
 £899.00

 Archimedes A310 MColour
 £949.00

 All Software for BBC Series
 POA

 All Software for Archimedes
 POA

 Z88 Iaptop
 and complete
 accessories
 NEW LOW AMSTRAD PRICES PRINTER CABLES FOR MOST COMPUTERS DATA SWITCHES TO SUIT PRINTER ribbons -Qty Discounts upto 50% off

All Disketts - Nashua, Maxell, Memorex, TDK, Dysan etc - Best offers - All Ribbons - Unbeatable Prices - Guarantee refunds if overcharged
Other items: Scientific instruments,

Upgrades, Accessories etc.

Help Line: 01-440 0803 or 636 6614 (Callers by arrangement only)

KARIR INTERNATIONAL LTD 17 Bishops Close Mays Lane Barnet EN5 2QH

Trade and export enquiries most welcomed

Telex: 895:1182 Fax: 01-441 6813

#### HOME ACCOUNTS

A brand new program from Pineapple offering the simplest solution to keeping track of all your home accounts. The program is unbelievably simple to use but still offers all the essential features such as automatic standing order handling, statement reconciliation etc. Any number of accounts may be stored on disc and transfers between accounts requires only a single operation.

Available for Model 'B', Master and Compact with disc drive.

Home Accounts

£19.95

P & P free

#### **DIAGRAM II**

Still the only BBC drawing package to allow really large diagrams (Up to 30 mode 0 screens DFS, 80 mode 0 screens ADFS) to be created. The unique scrolling and indexing system allows easy access to any part of the diagram, and the rapid line drawing routines enable diagrams to be produced very rapidly. The print routines provide unequalled flexibility with infinitely variable H & V scales and 90 deg. rotation if required. The smallest scale allows up to 18 mode 0 screens to be printed on an A4 sheet with clearly readable text, and full use can be made of wide carriage printers.

The quality of printing is the last factor which makes Diagram II so outstanding. The package really is capable of producing top quality diagrams. ETI March 88

Diagram II

£55.00

P & P free

#### **ADFS Utilities Rom**

ADU is an invaluable utility for all ADFS users. It adds over 22 new \*commands to the ADFS filing system as ell as providing an extensive Menu Iacility with over 35 sub commands covering areas such as repeated disc impaction, saving and loading Rom images, auto booling of files and many more. Transferring of files from DFS to ADFS is also made very easy with \*DFSADFS.

#### MARCONI TRACKERBALLS

We now have an adapter available to link the trackerball to the Archimedes, to enable it to directly a Bare Trackerball (No software)
For Model B' and B'+! (With Icon Artmaster)
For Master 128 (with Pointer Rom)
Pointer Rom for Master 128
Adapters to drive BBC Mouse software
Archimedes Adapter
Trackerballs also available for other computers, please phone for details. P & P on Trackerballs £1.75

#### MITEYSPICE, SPICE, AGE and ECA-2

Three very powerful circuit analysis packages. Miteyspice is available for the BBC range of computers, and Spice. Age and ECA-2 for the IBM and compatibles.

Spice. Age is a new product for the IBM range which provides facilities for transient and Fourier analysis as well as D.C. and freq. response performance.

Miteyspice (For BBC and Archimedes)

Spice. Age (IBM PC/XT/AT 512k Ram)

ECA-2 (IBM PC/XT/AT 256k Ram)

ECA-2 (IBM PC/XT/AT 250k Ram)

LCA-1 (Logic Analyser for IBM's)

£355.00



#### IT'S A STEAL! **DISKETTES, DATA CARTRIDGES, RIBBONS, PAPER AND BOXES AT UNBEATABLE PRICES**

Save £££'s on our top quality branded diskettes at 13 for less than the normal price of 10!

## BUYTWO GET ONE FREE

Buy 2 boxes of diskettes from

Mydisk and we'll give you a third box free!

The sky's the limit.

And if that's not enough each box contains extra disks - 13 or 27!!

Fully tested and guaranteed for life it all adds up to a package too good to miss

Price quoted is for 10 boxes of product No. 1001 excluding postage and packing and VAT

#### BRANDED:

and the second second					
PROD	DISKETTE PRIÇING	PER BO			
No.	DESCRIPTION	1-4	5-9	10+	
1001	51/4" 2D/48	5.99	5.79	5.49	4
1002	51/4" 2D96	6.99	6.49	5.99	OOL NE
1003	51/4" HE 1.2Mb	10.99	10.49	9.99	OOK LOV
1004	31/2" 2D135TP	14.99	14.49	13.99	OOK LOV
		PER BO	X OF 27 DI	SKS	
1001-1	51/4" 2D/48	11.99	11.49	10.99	1
1002-1	51/4" 2096	12 99	12.49	11 00	ALA

WHITE BOY & BILLK-

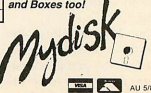
WINIE DOX	Prices f	
Description	WHITE BOX	BULK
51/4" DS/DD 48TPI	25p	22p
51/4" DS/QD 96TPI	28p	24p
51/4" High Energy 1.2Mb	55p	49p
51/4" DS/QD 96TPI 51/4" High Energy 1.2Mb 31/2" DS 135TPI	70p	65p
BULK DISKETTES, minir	num order 1,00	0

All prices exclude carriage and VAT

**2**0753 830466 or Fax 0753 830488 FOR INSTANT SERVICE!

Mydisk Limited FREEPOST (RG1475)





#### 4rchimedes Special deals on Archimedes

(phone for best price)

On Archimedes 440 sales over £200 worth of free software

Cambridge Z88 now in stock

Amstrad 1640 now in stock

Special deals on Master (phone for best price) 5.25" Disc Drives from ONLY £114.95!!!

5.25" Discs from £5.95 3.5" Discs from £12.95

Panasonic KX-P1081

Dyson from £12.50 TDK from £19.95

Printers from ONLY £159.95!!!

Printers in stock NOW!!

Star LC-10

Star LC-10 Colour

Software in stock NOW!! From Minerva

Database Missile Control System Delta Plus Hoverbod

Sigma Sheet Minotaur

Other Software includes

Conqueror Inter-Word

Logistix Pixel Perfect

First Word Plus **PipeDream** 

All the above on demonstration together with a selection of MS-DOS programs running under the Emulator.

Components stocked i.e. resistors/capacitors/transistors/I.Cs etc.

Repairs to BBC/Master/Electron.

Repairs to Disc Drives.

Most hardware upgrades available and REMEMBERII any upgrade purchased from us is fitted completely FREE OF LABOUR CHARGE. We will fit upgrades supplied from other suppliers at our normal labour rates.

REMEMBER!! If we haven't got it, we'll get it

All prices include VAT. Access/Visa taken. All prices subject to change without notice. Postage/Packing to be added where applicable.

Easy to get to Train: WOOD ST Station (British Rail) Road: Bottom of M11, just off North Circular

Tel No: 01-521 1784

**AUTOMATIC SERVICES** 217 WOOD STREET WALTHAMSTOW **LONDON E17 3NT** 





#### Field Electric Ltd

Tel: 01-953 6009

3 Shenley Road, Borehamwood, Herts. WD6 1AA. 0836 640328 Fax: 01-207 6375

Special Offer. PSU. 230VAC Input. Sinclair ZX power supply. 9 VDC AT 1.4A £7.95

Special Offer. NEC 12" green screen monitor. 75Ω composite video input. Black plastic case. High resolution. 20 Mhz Bandwidth. 240 VAC input. £23.95 c/ρ £5.50 NEC 9" Green screen monitor 75Ω composite video input. Black plastic case with built in handle. High Resolution 20 Mhz Bandwidth 240v input £21.95 c/ρ £4.50. Video connection lead £3.95

All checked and tested.

Mitsubishi 5.25\* Floppy Disk Drive .5 Height. 80/40 track Double Sided. High Density 1.6Mb Capacity. New uncased £69.00 c/p £2.75 Standard S400 interface.

PC/XT & AT compatible keyboard. Auto-sense keyboard. Keys arranged in 3 areas. Function array. Qwerty array. Special function/number pad. Shielded 5' cable terminated to 5 pin Din. New & Boxed IBM Compatible £45.00 c/p £4.95.

Motorola TTL Monitor chassis, 7° Green Phosphor 22 Mhz Bandwidth, 12 VDC input, New and boxed complete with circuit diagram and data. Compatible to BBC/IBM computers. Diagram supplied for connection to BBC, 75 $\Omega$  composite video circuit diagram supplied, £25.00 c/p £4.00

We stock switch mode/linear PSU. Transformers test & measurement equipment. Audio equipment, telephone equipment. Please ring us. For overseas postal rates please enquire for quotation.

#### **MUSIC PROGRAMS**

- ★ PLAYBEEB
- \* RECOMPOSER
- \* RHYTHM TUTOR
- ★ PITCH TRAINER
- **★ MUSIC PROCESSOR**

£7.95 Fun for 3-7 year olds {£12.50 each. Educational

{programs for a wide {range of abilities

£54.95 High quality music printout plus much more!

Send for more details to:-

#### **MID SUSSEX SOFTWARE**

11 Bridle Way, Pound Hill, Crawley, W. Sussex RH10 4HP or telephone: Horsham (0403) 54922

The economical and practical design of the City Desk Workstation removes the systems hardware from the desk surface providing optimum use of available space. Its many design features are suited to home or office use.

# At £139.50 it pays to put technology in its place

Compatible with the majority of PC Systems currently available its many assets include a steel cantilever frame full cable management - heavy duty lockable castors heat/stain/scratch resistant working surfaces available in either cream or grey - a full depth drawer unit which can be assembled for left or right hand use and with overall dimensions of H35" W47" D29" it can negotiate a standard 30" doorway with ease.

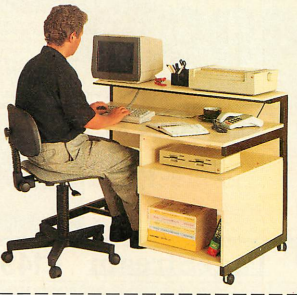
Free delivery in mainland UK and a 12 month guarantee completes an altogether unbeatable offer.

To order simply complete and send the coupon or telephone for further details.

\* Plus VAT



24 - 26 Queens Road Reading Berkshire RG1 4AU. Tel: 0734 594145. Fax: 0734 589954.



City Desk Europe	e Ltd 24 – 26 C	Queens Road	Reading Berkshi	re RG1 4AU.
I wish to order	workstation	n(s) in Crean	m /Grey	
at £160.43 each (i	inc VAT). I en	close my ch	eque for £	
or charge my Ac	cess /Vis	a No:	Expiry date	
Signature				
Name	Valiante.			
Address				
Postcode	1	Геl No:		AU5
				AU5

## **520ST-FM SUPER PACK**



The Atari Super Pack is ideal for you if you want to get off to a flying start with the best in entertainment software. The Pack includes a \$20ST-FM with 3MB RAM, a built-in 1Mb disk drive, over £450 of 10p games and a joystick. If you buy the Super Pack at Silica Shop, we will add our own ST Starter Kif (worth over £20D, Tree Of Charger, Return the coupon for details.

w w INCLUDING VAT

With SM124 mono monitor: £498 WF

With SC1224 colour monitor: £698 W

## £450 OF SOFTWARE ARCADE GAMES

Anci	ADE GAMES	
Arkanoid II	Imagine	£19.95
Beyond The Ice Pa	lace Elite	£19.95
	Firebird	£19.95
	Elite	£19.95
Chopper X	Mastertronic	£9.99
Ikari Warriors	Elite	£14.95
Marble Madness	Electronic Arts	£24.95
Quadralien	Logotron Hewson Consultants	£19.95
Ranarama	Hewson Consultants	£19.95
Return To Genesis	Firebird	£19.95
Roadwars	Melbourne House	£19.95
	Mandarin	£19.95
Test Drive	Electronic Arts	£24.95
Thrust	Firebird	£9.95
	Elite	£19.95
Wizball	Ocean	£19.95
	Melbourne House	£19.95
Zynaps	Hewson Consultants	£19.99
SPORTS	SIMULATIONS	

Eddle Edwards Super Ski	Elite	£19.95
Seconds Out	Tynesoft	£19.95
Summer Olympiad '88	Tynesoft	£19.95

#### PRODUCTIVITY SOFTWARE

Triangle Publishing £49.95 Organiser

JOYSTICK

Atari CX40 Joystick Atari Corp £4.99 FREE ATARI BUNDLE VALUE:£458.97

For the serious home user and the small business, we are pleased to announce a new package based around the 1040ST-FM. The 1040ST-FM has 1Mbyte BAMA and a 1Mbyte built-in disk drive. In addition, the 1040ST-FM now comes with a TV modulator built-in. (The previously available 1040ST-F was designed for use with a monitor only and did not come with a modulator.) This modulator allows the 1040ST-F to be plugged directly into any domestic TV set, and comes complete with a lead to allow you to do so. The new 'Professional Pack' from Silica includes the new 1040ST-FM with modulator plus four high quality software packages including a spreadsheet, database, word processor and programming language. This 'Professional Pack' software will enable you to get straight down to business with your new computer. In addition to this software (worth £394.48.), if you buy the Professional Pack from Silica Shop, you will also receive the Silica ST Starter Kit (worth over £200), Free Of Charge. Return the coupon for further information. NOW WITH TV MODULATOR



With SM124 mono monitor: £598 W With SC1224 colour monitor: £798 W



(Computer) £499.99 (Spreadsheet) £149.95 ATARI 1040ST-FM VIP PROFESSIONAL MICROSOFT WRITE (Word Processor) £149.95 SUPERBASE PERSONAL (Database) £59.95 (Database) £59.95 (Language) £24.98 BASIC DISK & MANUAL

NORMAL RRP: £884.82 LESS DISCOUNT: -£385.82

PROFESSIONAL PACK PRICE: £499.00

The range of Atari ST computers offers something for everyone. From the games enthusiast who wants the challenge of the very best in arcade action, to the businessman who wants to make financial forecasts or faultiess presentations. The ST offers high quality graphics sound and speed for the gamer, whilst providing a fast, user friendly and affordable solution to business. The ST is now firmly established in the home environment and boasts a wealth of users in education, local government, television, and a variety of different businesses. Software for the range stretches to cover applications as diverse as ENTERTAINMENT, ACCOUNTS, ART, COMMUNICATIONS, COMPUTER AIDED DESIGN, DATABASES, DESKTOP PUBLISHING, EDUCATION, MUSIC, PROGRAMMING, SPREADSHEETS, WORD PROCESSING and more. For a full list of the software available, as well as details of the ST range, complete and return the coupon below. range, complete and return the coupon below.

#### 520ST-FM EXPLORER WITH BUILT-IN 1Mb DISK DRIVE



The value for money offered by the Atari ST range is reflected in the Explorer Pack featuring the 520ST-FM computer with 512K RAM. The 520ST-FM computer now comes with a built-in 1 Mb double sided disk drive as well as a free mouse controller and a built-in TV modulator. The new 520ST-FM Explorer Pack includes the 520ST-FM computer, the arcade game Ranarama, a tutorial program and some useful desktop accessories. In addition, if you buy the Explorer Pack from Silica, we will give you the Silica ST Starter Kit worth over £200, FREE OF CHARGE. Return the coupon for details of our Starter Kit and of the full ST range.



+VAT=

+ SM124 mono monitor: £398 WF

+ SC1224 colour monitor: £598 WF

## 2Mb & 4Mb MEGA

The MEGA ST computers are styled as as lightweight keyboard with a separate CPU connected by a coiled telephone style cable. There are two versions of the MEGA ST, one with 2Mbytes of RAM and the other with 4Mbytes. Each version has a 1Mbyte double sided disk drive built-in to the CPU unit. The MEGA ST's do not come with modulator built-in and must therefore be used with a monitor. With every MEGA ST purchased, we will add the 'Professional Pack's software (worth £384.83) detailed above, plus the Silica ST Starter Kit (worth over £200) both Free Of Charge.

2Mb MEGA ST 4Mb ME



## <u>PageStream</u>

Desktop Publishing (DTP) is one of the fastest growing applications for personal computers. We are pleased to announce a powerful low cost package for the Atari ST called PageStream. PageStream costs only £149 (+VAT=£171.35) and, because works with an Atari 10405T and a Selkosha SP-180AI printer, you can be up and running with a complete system for less than £1000. Some of the features of PageStream are listed to the right. If you would like further information on this program, complete and return the coupon below, ticking the 'DTP' box in the corner.

- \* TEXT-FLOW AROUND GRAPHICS
  \* ROTATION OF TEXT & GRAPHICS
  \* SLANT OR TWIST ANY OBJECT
  \* POSTSCRIPT COMPATIBLE
  \* TAG FUNCTION
  \* AUTO:MANUAL KERNING & HYPHENATION
  \* GROUPING OF OBJECTS

Before you decide when to buy your new Atari ST computer, we suggest you consider very carefully WHERE you buy it. There are MANY companies who can offer you a computer, a few peripherals and the top ten selling titles. There are FEWER companies who can offer a wide range of products for your computer and expert advice and help when you need it. There is ONLY ONE company who can provide the largest range of Atari ST related products in the UK, a full time Atari ST specialist tecnnical helpline and in-depth after sales support, including free newsletters and brochures delivered to your computer. That one company is Silica Shop. We have been established in the home computer field for ten years with an annual turnover in excess of £8 million and can now claim to meet our customers requirements with an accuracy and understanding which is second to none. But don't just take our word for it. Complete and return the coupon below for our latest literature and begin to experience the Silica Shop specialist Atari service.

SILICA STARTER KIT: Worth over £200, FREE with every Atari ST computer bought from Silica. DEDICATED SERVICING: 7 full-time Atari trained staff with years of experience on Atari servicing.

THE FULL STOCK RANGE: All of your Atari

AFTER SALES SUPPORT: The staff at Silica are dedicated to help you get the best from your ST. FREE CATALOGUES: Mailed direct to your home as soon as we print them, featuring offers as well

FREE OVERNIGHT DELIVERY: On all hardware orders shipped within the UK mainland.

PRICE MATCH PROMISE: We will match competitors on a 'same product same price' basis. FREE TECHNICAL HELPLINE: Full time team of

WITH EVERY ST - RETURN COUPON FOR DETAILS ALL PRICES QUOTED INCLUDE FREE UK DELIVERY

eady own an Atari ST computer and would like to be registered on our mailing list as an let us know. We will be pleased to send you copies of our price lists and newsletters CHARGE as they become available. Complete the coupon and return it to our Sidcup Id begin experiencing a specialist ST service that is second to none.

#### **SILICA SHOP:**

SIDCUP (& Mail Order) 01-309 1111

1-4 The Mews, Hatherley Road, Sidcup, Kent, DA14 4DX

OPEN: MON-SAT 9am - 5.30pm LATE NIGHT: FRIDAY 9am - 7.000

DON 01-580 4000
52 Tottenham Court Road, London, W1P OBA
OPEN: MON-SAT 9.30am - 6.00pm LATE NIGHT: NONE LONDON

LONDON 01-629 1234 ext 3914
Selfridges (1st floor), Oxford Street, London, W1A 1AB
OPEN: MON-SAT 9am - 6.00pm LATE NIGHT: THURSDAY 9am - 8pm

#### PLEASE SEND FREE LITERATURE ON THE ATARI ST

1r/Mrs/Ms:	********	Initials:	*******	Surname:	

Address:

Postcode:

Do you already own a computer If so, which one do you own? ACUSR0589

DTP

#### FREE support with all our systems

\*Expert advice! on system purchase

\*Expert help! on using your system
\*Expert backup! software support and hardware servicing



Consult the experts!

**CSS Computer Centre** 

Unit 3A Townfoot Ind. Est. BRAMPTON The Cumbria CA8 1SW 206977 3779

Authorised Acorn dealers and service centre
Authorised SJ Networks, installer \*Education specialists
Government plc and education orders welcome





#### TRADE IN YOUR BBC B AGAINST ANY MICRO OF YOUR CHOICE

We will offer £150 or more for any working BBC B against the following micros:

Acorn Master 128	£454
Acorn Archimedes	from £800
Atari 520STFM	Superpack £399
Atari 1040STFM	£499
Commodore Amiga A500	£399
Amstrad PCW's from	£401.35
Amstrad PC's from	£458.85
	THE RESERVE OF THE PARTY OF THE

or any other popular micro Retail shop open 6 days 9.30am-5.30pm Portobello Trading Company

300-302 Portobello High Street, Edinburgh EH15 2AS Tel: 031 657 3941 (3 lines)





#### FAIRHURST INSTRUMENTS LTD

Archimedes, BBC Master, Compact

## Acorn Approved Dealer

Complete range of Printers, Software, Discs, Ribbons etc., IBM, Apple and Amstrad PC's

Dean Court, Woodford Road, Wilmslow, Cheshire SK9 2LT.

Tel: 0625-525694

#### PRINTER REPAIRS

specialists in

EPSON, STAR, SEIKOSHA, BROTHER

Sales/Service/Support/Spares

For Dealers and large organisations we can repair printers at a fixed rate. Please ring for further details. Authorised repair centre for Seikosha printers

> B.V. Computer Maintenance Ltd, Park Royal Business Centre, 9/17 Park Royal Road, London NW10 7LQ

Tel: 01-965 4056

## Fax: 01-961 7313

## **ACORN USER ADVERTISEMENT PAGES - MAY 1989**

Ace Computers	22	Computer and Technical		Lindis International	68	Portobello Trading Co	mpany143
Acorn Computers	11	Services	49	Manor Court Supplies	79	PRES	4-5
AJL Electronics	120	Computer Concepts24, 118	3-119	Margin Maker	135	Roland Digital	90
Alsystems	65	Contex Computing	65	Maths Workshop	92	Serious Statistical Soft	ware 48
AMP Sound	77	CSS	143	Mayhew Telonics	84	Shibumi Software	136
Automatic Services	141	D-111C	CA	MD Office Supplies	128	Silica Shop	14, 142
		Dabhand Computing	64	Meadow Computers	122	Silicon Vision	96
B & S Computing	23	Datastore	70	Mewsoft	140	Simtron	49
BBD Computer Dust Co	overs 77	Electro Music Research	49	Micro Media	77		
Beebug	6, 12	Euromicro	134	Microaid	120	Small Talk Express	16 25
Bradstreet	17			Microboss	17	Software Bargains	
Bright Sparks	138	Fairhurst Computers	143	Microman Computers	1	Squirrelsoft Star Devices	136
British Telecom	19	Field Electric	141	Mid Sussex Software	141		136
BV Computer Maintena	nce 143	Format PC	131	Mijas Software	128	Superior Software	IFC, OBC
		HCCS Associates	122	Minerva Systems	IBC	T Systems	17
Cannon Computing	138	HSV Computer Services	40	Morley Electronics	28	Tansoft	48
Care Electronics	68	Human Computer Interface		Mydisk	140	Technomatic	34-39
CCE Catsoft	135	Traman computer internace	. 11			Tedimen Software	16
Chalice Software	70	Impact Posters 124	-125	Newcastle Photonic Syste		Terrell Electronics	68
Charm Microsoft	136	Initiative Business Systems	16	Northern Micro Media	84	The Computer Depot	136
City Desk	141	Integrex	87	Norwich Computer Servi	ces 17	<b>Towerhill Computers</b>	82
Clares	29, 72	Intelligent Interfaces	84	Oak Computers	120	Twillstar Computers	74
Clwyd Technics	8	James Associates	33	Oasis Instruments	8	University of Reading	84
Colton Software	2	Karir International	140	Overseas Media Distribut			
CommunITel	16	Keyzone	122	Overseas Media Distribut	1011 20	VMS	30
Compshop	27	RCyzoffe	122	Peartree Dram	20-21	Watford Electronics	50-63
Computaccount	42	Labelwise	48	Pineapple Software	140	We-Serve	70
Computeck	134	LCL	49	PMS	48	WL Computer House	138

# SELIGIT

# ACORMUSER'S

## DIARY

## Risc OS manual is printed backwards

#### By Orson Fact

Orson has at last received his very own copy of Risc OS, complete with the real ROMs and a printed manual — and well before the April target date too.

The manual was desktop published on a big 'professional' system (not the forthcoming Archimedes DTP package). However there has clearly been some problem.

It's normal when printing books and magazines to have a page number at the foot of each page. It's also perfectly normal to put a dateline or chapter number there too, and to switch the two over on even and odd pages — check where the page numbers and dates appear in BBC AU. Notice that the numbers go on the outside of each sheet.

Acorn is the company that six years ago brought you *View*, which can handle this easily (check out the TS command). But can its 'professional' DTP system handle this?

Not as such. All the even page numbers are hidden in the fold in the middle of the book. Orson noticed this on page 325.

In fact, View can do a lot of things that more upmarket packages can't, like increasing the left margin on a right-hand page to allow for binding, counting words, and so on.

## Apple for the teacher



Orson Fact's wrath fell recently on the unsuspecting small town of Billund in faraway Denmark. Now, it is a well known fact that only three things come from Billund – Tjaereborg Holidays, Lego bricks and nothing else.

A lovely Lego gift, which was given to draw attention to the creation of a special 'Lego Dacta' range for schools, fell through the letterbox. Nice idea: an apple for the teacher. And beautifully executed too, even down to the stalk and a leaf.

However the idiots up at Legoland have superglued it all together, so the bricks can't be re-used. Orson had initially hoped that they could be rebuilt into an exact scale model of the Parthenon, as a lasting monument to the glory that was once ancient Greece.

## **Guru's gaffe**

'Controversial industry guru' Bruise Smith is well known as one of the better halves of Dabs Press, desktop publishing journalist of the year, and ex-Acorn User technical editor.

He's clearly a man who's in touch with the market, a man who knows what's going on up in the bowels of Acorn, and a man who's privy to the innermost secrets of Cambridge. Is it possible that he knows something we don't about a cut-down version of the Archimedes? Perhaps.

Current Dabs ads feature details on forthcoming books and software for this cut-down machine – and they reveal it's to be called the 'Achimedes', or 'Ac' for short. Hmmm, perhaps not.

Knowing Bruise, perhaps it's just that the spelling checker he used doesn't have the word 'Archimedes'.

Amid all the illinformed speculation, BBC Acorn User exclusively reveals the latest from the Acorn skunk works - the ABM, or Acorn **Bathing Machine.** Apparently, it's a portable. More realistically perhaps, in the jargon of business computers, it's a 'luggable' - it requires mains water.



## Welcome

This month, Abuser says welcome to the new editor of BBC Acorn User Geoff Bains, an old Beebug hack, takes the helm from big ed? Bell. Orson's only comment is, 'I like a man in a thick woolly suit'

## Dressing up

Just a quick thank you to Superior's Richard and Steve Hanson for allowing the dressing of the current indecorous Barbarian 2 advertisement (look out for a review of the game next month). All we can say is 'Aciiied'.



Jet Fighter £14.95



System Delta & Card Index (BBC) £64.95



Reporter £39.95



Thundermonk £14.95



Sales Ledger £64.95



Minotaur £14.95



Stock Management £64.95



SigmaSheet £69.95



Atelier £99.95



Home Accounts £49.95



Missile Control £14.95



LWT Customisation p.o.a.



Purchase Ledger £64.95



Orion £14.95



Order Processing/ Invoicing £64.95



GammaPlot £69.95



Hoverbod £14.95



System Gamma (BBC) £49.95



Mailshot £39.95



Hotelier (BBC) £69.95



Ancestry £79.95



Ibix, The Viking £19.95



Nominal Ledger (BBC) £55.95

# Need we say more?



Nominal Ledger

Freddy's Folly £14.95



Stock Management (BBC) £45.95



Timetabler £688.85



System Delta Plus (V.2) £79.95



School Administrator £149.95

Archimedes software except where indicated. All prices are inclusive of VAT.









#### PLAY IT AGAIN SAM 8 for the BBC Micro and Acorn Electron

One of the greatest sporting simulations ever produced for the home computer has been combined with three of Superior Software's best-loved games. The result is an action-packed, top quality four-game compilation. You can't afford to miss it!

\$9.95 BBC Micro Cassette ..... €9.95 Acorn Flectron Cassette. BBC Master Compact 31/2" Disc.......£14.95 

(Compatible with the BBC B, B+ and Master Series computers)

Please make cheques payable to "Superior Software Ltd".

(The screen pictures show the BBC Micro versions of the games.)

#### HAVE YOU GOT THE COMPLETE COLLECTION?

All these previous PLAY IT AGAIN SAM four-game compilations are still available from your local dealer or direct by mail order from Superior Software.

PLAY IT AGAIN SAM 1 - Citadel, Thrust, Stryker's Run, Ravenskull
PLAY IT AGAIN SAM 2 - Repton 3, Crazee Rider, Galdarce, Codename: Drold
PLAY IT AGAIN SAM 3 - Commando, Palace of Magic, Killer Gorilla, Killer Gorilla 2
PLAY IT AGAIN SAM 4 - Freit, Spellibinder, Cosmic Camoultage, Grand Prix Construction Set
(BBC Micro only), Guardian (Electron only)
PLAY IT AGAIN SAM 5 - Galdarce 2, Hunchback, Hopper, The Sentinel (BBC Micro only), Moonraider (Electron only)
PLAY IT AGAIN SAM 7 - Firetrack, Bonecruncher, Snapper, Ghous
PLAY IT AGAIN SAM 7 - Firetrack, Bonecruncher, Snapper, Ghous
Pices are the same as for Play IT Again Sam 8.

Prices are the same as for Play It Again Sam 8.

VISA





Available from WHSMITH and all major dealers





#### OUR GUARANTEE

- All mail orders are despatched within 24 hours by first-class post.
   Postage and packing is free.
   Faulty cassettes and discs will be replaced immediately. (This does not affect your statutory rights)